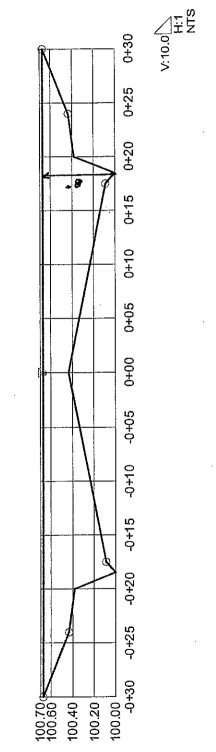
Cross Section for Irregular Channel Cross Section

1,50 [6] [4]

to V

Project Description	
Worksheet	Collector Str 60'F
Flow Element	Irregular Channel
Method	Manning's Formu
Solve For	Discharge
Section Data	
Mannings Coefficier	0.014
Channel Slope	0.005000 ft/ft
Water Surface Elev.	100.67 ft
Elevation Range).00 to 100.67
Discharge	73.88 cfs



Stanley Consultants, Inc © Haestad Methods, Inc. 37 Brookside Road Waterbury, CT 06708 USA +1-203-755-1666

Project Engineer: Information Services FlowMaster v7.0 [7.0005] Page 1 of 1

q:\18449\drainage calcs\street flow.fm2 12/30/05 11:17:13 AM

Project Description	
Worksheet	Collector Str 60'F
Flow Element	Irregular Channel
Method	Manning's Formu
Solve For	Discharge

Input Data

Water Surface Elev. 00.67 ft

Options

Current Roughness Methoved Lotter's Method Open Channel Weighting wed Lotter's Method Horton's Method Closed Channel Weighting

Attribute	Minimum	Maximum	Increment
Channel Slope (ft/ft)	0.005000	0.020000	0.000100

Channel Slope (ft/ft)	Discharge (cfs)	Velocity (ft/s)	Flow Area (ft²)	Wetted Perimeter (ft)	Top Width (ft)
0.005000	73.88	3.58	20.7	60.12	60.00
0.005100	74.61	3.61	20.7	60.12	60.00
0.005200	75.34	3.65	20.7	60.12	60.00
0.005300	76.06	3.68	20.7	60.12	60.00
0.005400	76.78	3.72	20.7	60.12	60.00
0.005500	77.49	3.75	20.7	60.12	60.00
0.005600	78.19	3.79	20.7	60.12	60.00
0.005700	78.88	3.82	20.7	60.12	60.00
0.005800	79.57	3.85	20.7	60.12	60.00
0.005900	80.25	3.89	20.7	60.12	60.00
0.006000	80.93	3.92	20.7	60.12	60.00
0.006100	81.60	3.95	20.7	60.12	60.00
0.006200	82.27	3.98	20.7	60.12	60.00
0.006300	82.93	4.02	20.7	60.12	60.00
0.006400	83.59	4.05	20.7	60.12	60.00
0.006500	84.24	4.08	20.7	60.12	60.00
0.006600	84.88	4.11	20.7	60.12	60.00
0.006700	85.52	4.14	20.7	60.12	60.00
0.006800	86.16	4.17	20.7	60.12	60.00
0.006900	86.79	4.20	20.7	60.12	60.00
0.007000	87.42	4.23	20.7	60.12	60.00
0.007100	88.04	4.26	20.7	60.12	60.00
0.007200	88.66	4.29	20.7	60.12	60.00
0.007300	89.27	4.32	20.7	60.12	60.00
0.007400	89.88	4.35	20.7	60.12	60.00
0.007500	90.48	4.38	20.7	60.12	60.00
0.007600	91.08	4.41	20.7	60.12	60.00
0.007700	91.68	4.44	20.7	60.12	60.00
0.007800	92.28	4.47	20.7	60.12	60.00
0.007900	92.87	4.50	20.7	60.12	60.00
0.008000	93.45	4.52	20.7	60.12	60.00
0.008100	94.03	4.55	20.7	60.12	60.00
0.008200	94.61	4.58	20.7	60.12	60.00
0.008300	95.19	4.61	20.7	60.12	60.00

Project Engineer: Information Services

	1	.,	 1	\07-H-4	Tan
1 '	Discharge (cfs)	Velocity (ft/s)	Flow, Area	Wetted Perimeter	Top Width
Slope (ft/ft)	(615)	(103)	(ft²)	(ft)	(ft)
0.008400	95.76	4.64	20.7	60.12	60.00
0.008500	96.33	4.66	20.7	60.12	60.00
0.008600	96.89	4.69	20.7	60.12	60.00
	97.45	4.72	20.7	60.12	60.00
0.008700		4.75	20.7	60.12	60.00
0.008800	98.01 98.57	4.73	20.7	60.12	60.00
	99.12	4.80	20.7	60.12	60.00
0.009000	99.12	4.83	20.7	60.12	60.00
0.009100	*	4.85	20.7	60.12	60.00
i	100.21	4.88	20.7	60.12	60.00
0.009300	100.76	4.90	20.7	60.12	60.00
0.009400	101.30	4.90	20.7	60.12	60.00
0.009500	101.84	4.93 4.96	20.7	60.12	60.00
0.009600	102.37	4.98	20.7	60.12	60.00
0.009700	102.90	5.01	20.7	60.12	60.00
0.009800	103.43		20.7	60.12	60.00
0.009900	103.96	5.03	20.7	60.12	60.00
0.010000	104.48	5.06	20.7	60.12	60.00
0.010100	105.00	5.08 5.11	20.7	60.12	60.00
0.010200	105.52		l·	60.12	60.00
0.010300	106.04	5.13	20.7	60.12	60.00
0.010400	106.55	5.16	20.7	60.12	60.00
0.010500	107.06	5.18	20.7		60.00
0.010600	107.57	5.21	20.7	60.12	60.00
0.010700	108.08	5.23	20.7	60.12	60.00
0.010800	1	5.26	20.7	1	60.00
0.010900		5.28	20.7	60.12	1
0.011000		5.31	20.7	1	60.00
0.011100		5.33	20.7		60.00
0.011200		5.35	20.7	1 .	1
0.011300	1	5.38	20.7	1	1
0.011400		5.40	20.7	l l	60.00
0.011500		5.42	20.7	I	60.00
0.011600		5.45	20.7	ì	i .
0.011700		5.47	20.7	1	1
0.011800		5.49	20.7		1
0.011900	I.	5.52	t	l l	l
0.012000		5.54	20.7	i .	
0.012100		5.56	1	1	I
0.012200		5.59	1	1	i
0.012300	t	5.61	20.7	1	1
0.012400		5.63		1	1
0.012500	1	5.66		1	1
0.012600	1	5.68	1	1	
0.012700	1	5.70	l .		1
0.012800	1	5.72	1	1	
0.012900		5.75			t .
0.013000		5.77	I	i	1
0.013100	I .	5.79	1	1	1
0.013200	i .	5.81		1	1
0.013300	1	5.83	l	1	1
0.013400	1	5.86		1	1
2.013500	1	5.88		1	
0.013600	121.85	5.90	20.7	60.12	60.00

Table Rating Table for Irregular Channel

	Discharge	Velocity	Flow Area	Wetted Perimeter	Top Width
Slope (ft/ft)	(cfs)	(ft/s)	(ft²)	(ft)	(ft)
0.013700	122.29	5.92	20.7	60.12	60.00
0.013800	122,74	5.94	20.7	60.12	60.00
0.013900	123.18	5.96	20.7	60.12	60.00
0.014000	123.62	5.99	20.7	60.12	60.00
0.014100	124.06	6.01	20.7	60.12	60.00
0.014200	124.50	6.03	20.7	60.12	60.00
0.014300	124.94	6.05	20.7	60.12	60.00
0.014400	125.38	6.07	20.7	60.12	60.00
0.014500	125.81	6.09	20.7	60.12	60.00
0.014600	126.25	6.11	20.7	60.12	60.00
0.014700	126.68	6.13	20.7	60.12	60.00
0.014800	127.11	6.15	20.7	60.12	60.00
0.014900	127.54	6.17	20.7	60.12	60.00
0.015000	127.96	6.20	20.7	60.12	60.00
0.015100	128.39	6.22	20.7	60.12	60.00
0.015200	128.81	6.24	20.7	60.12	60.00
0.015300	129.24	6.26	20.7	60.12	60.00
0.015400	129.66	6.28	20.7	60.12	60.00
0.015500	130.08	6.30	20.7	60.12	60.00
0.015600	130.50	6.32	20.7	60.12	60.00
0.015700	130.91	6.34	20.7	60.12	60.00
0.015800	131.33	6.36	20.7	60.12	60.00
0.015900	131.75	6.38	20.7	60.12	60.00
0.016000	132.16	6.40	20.7	60.12	60.00
0.016100	132.57	6.42	20.7	60.12	60.00
0.016200	132.98	6.44	20.7	60.12	60.00
0.016300	133.39	6.46	20.7	60.12	60.00
0.016400	133.80	6.48	20.7	60.12	60.00
0.016500	134.21	6.50	20.7	1	60.00
0.016600	134.61	6.52	20.7	60.12	60.00
0.016700	135.02	6.54	20.7		60.00
0.016800	135.42	6.56	20.7	60.12	60.00
0.016900	135.83	6.58	20.7	60.12	60.00
0.017000		6.60	20.7	60.12	60.00
2.017100	1	6.61	20.7	60.12	60.00
0.017200		6.63	20.7		60.00
0.017300		6.65	20.7	60.12	60.00
0.017400	ľ	6.67	20.7	60.12	60.00
0.017500		6.69	20.7	60.12	60.00
0.017600	1	6.71	20.7	60.12	60.00
0.017700	139.00	6.73	20.7	60.12	60.00
0.017800	1	6.75	20.7	60.12	60.00
0.017900	i	6.77	20.7	60.12	60.00
0.018000	140.18	6.79	20.7	60.12	60.00
0.018100	140.57	6.81	20.7	60.12	60.00
0.018200	1	6.82	20.7	60.12	60.00
0.018300	1	6.84	20.7		60.00
0.018400	1	6.86	20.7		i e
0.018500	1	6.88	20.7	1	1
0.018600	J	6.90	20.7	1	l
0.018700		6.92	20.7		1
0.018800		6.94	20.7	L.	i
0.018900		6.95	20.7	1	

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Table Rating Table for Irregular Channel

Channel Slope (ft/ft)	Discharge (cfs)	Velocity (ft/s)	Flow Area (ft²)	Wetted Perimeter (ft)	Top Width (ft)
0.019000	144.02	6.97	20.7	60.12	60.00
0.019100	144.40	6.99	20.7	60.12	60.00
0.019200	144.77	7.01	20.7	60.12	60.00
0.019300	145.15	7.03	20.7	60.12	60.00
0.019400	145.53	7.05	20.7	60.12	60.00
0.019500	145.90	7.06	20.7	60.12	60.00
0.019600	146.27	7.08	20.7	60.12	60.00
0.019700	146.65	7.10	20.7	60.12	60.00
0.019800	147.02	7.12	20.7	60.12	60.00
0.019900	147.39	7.14	20.7	60.12	60.00
0.020000	147.76	7.15	20.7	60.12	60.00

GOLDEN VALLEY RANCH

APPENDIX D

PUBLIC R/W DRAINAGE IMPROVEMENTS

- INLET CALCULATIONS
- HYDRAULIC CALCULATIONS WEST LOOP ROAD
- CULVERT CAPACITY (J-C26, J-N5, J-N25, J-H, & J-N2)

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FHWA Urban Drainage Design Program, HY-22 Drainage of Highway Pavements

Inlets on Grade Date: 03/17/2006

Project No. :18449 - West Loop Road Project Name.:Golden Valley Ranch

Computed by :rjm

Project Description

STATION 149+00 INLETS N & S

Inlets on Grade: Curb Opening, Grate Inlet

Roadway and Discharge Data

	Cross Slope	Composite
S	Longitudinal Slope (ft/ft)	0.0105
sx	Pavement Cross Slope (ft/ft)	0.0200
Sw	Gutter Cross Slope (ft/ft)	0.0833
n	Manning's Coefficient	0.016
	Gutter Width (ft)	1.50
a	Gutter Depression (inch)	2.00
Q	Discharge (cfs)	7.500
Ť	Width of Spread (ft)	14.80

Gutter Flow

Eo	Gutter Flow Ratio	0.301
d	Depth of Flow (ft)	0.39
v	Average Velocity (ft/sec)	3.32

Inlet Interception

INLET INTERCEPTION		LT or WGR (ft)	L (ft)	E	Qi (cfs)	Qb (cfs)	
Curb Opening		20.58	2.75	0.12	0.875	6.625	
Parallel Bar	P-1-7/8	1.50	1.38	0.34	2.247	4.379	
Combination				0.42	3.121	4.379	

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FHWA Urban Drainage Design Program, HY-22 Drainage of Highway Pavements

Inlets on Grade Date: 03/17/2006

Project No. :18449 - West Loop Road Project Name.:Golden Valley Ranch

Computed by :rjm

Project Description

STATION 140+50 INLETS N & S

Inlets on Grade: Curb Opening, Grate Inlet

Roadway and Discharge Data

	Cross Slope	Composite
	Longitudinal Slope (ft/ft)	0.0105
	Pavement Cross Slope (ft/ft)	0.0200
	Gutter Cross Slope (ft/ft)	0.0833
n i	Manning's Coefficient	0.016
W	Gutter Width (ft)	1.50
W	Gutter Width (10) Gutter Depression (inch)	2.00
	Discharge (cfs)	6.800
	Width of Spread (ft)	14.23

Gutter Flow

 EO	Gutter Flow Ratio	0.313
	Depth of Flow (ft)	0.38
	Average Velocity (ft/sec)	3.24

Inlet Interception

INLET INTERCEPTION	LT or WGR (ft)	L (ft)	E	Qi (cfs)	Qb (cfs)	
Curb Opening Parallel Bar P-1-7/8 Combination	19.40 1.50	2.75 1.38	0.12 0.35 0.43	0.840 2.108 2.947	5.960 3.853 3.853	

FHWA Urban Drainage Design Program, HY-22 Drainage of Highway Pavements

Inlets on Grade Date: 03/17/2006

Project No. :18449 - West Loop Road Project Name.:Golden Valley Ranch

Computed by :rjm

Project Description

STATION 135+50 INLETS N & S

Inlets on Grade: Curb Opening, Grate Inlet

Roadway and Discharge Data

	Cross Slope	Composite
S	Longitudinal Slope (ft/ft)	0.0080
Sx	Pavement Cross Slope (ft/ft)	0.0200
Sw	Gutter Cross Slope (ft/ft)	0.0833
n	Manning's Coefficient	0.016
W	Gutter Width (ft)	1.50
a	Gutter Depression (inch)	2.00
Q	Discharge (cfs)	5.300
$\tilde{\bar{\mathrm{T}}}$	Width of Spread (ft)	13.60

Gutter Flow

E	Gutter Flow Ratio	0.328
đ	Depth of Flow (ft)	0.37
V	Average Velocity (ft/sec)	2.76

Inlet Interception

INLET	LT or WGR	L	E	Qi	Qb
INTERCEPTION	(ft)	(ft)		(cfs)	(cfs)
Curb Opening Parallel Bar P-1-7/8 Combination	15.78 1.50	2.75 1.38	0.15 0.38 0.47	0.799 1.713 2.512	4.501 2.788 2.788

FHWA Urban Drainage Design Program, HY-22 Drainage of Highway Pavements

Inlets on Grade Date: 03/17/2006

Project No. :18449 - West Loop Road Project Name.:Golden Valley Ranch

Computed by :rjm

Project Description

STATION 128+50 INLETS N & S

Inlets on Grade: Curb Opening, Grate Inlet

Roadway and Discharge Data

	Cross Slope	Composite
s	Longitudinal Slope (ft/ft)	0.0080
Sx	Pavement Cross Slope (ft/ft)	0.0200
Sw	Gutter Cross Slope (ft/ft)	0.0833
n	Manning's Coefficient	0.016
M	Gutter Width (ft)	1.50
a	Gutter Depression (inch)	2.00
Q.	Discharge (cfs)	2.800
Ť	Width of Spread (ft)	10.48

Gutter Flow

EO	Gutter Flow Ratio	0.426
	Depth of Flow (ft)	0.30
		2.39
V	Average Velocity (ft/sec)	2.33

Inlet Interception

INLET INTERCEPTION	LT or WGR (ft)	L (ft)	E	Qi (cfs)	Qb (cfs)	
Curb Opening Parallel Bar P-1-7/8 Combination	10.71 1.50	2.75 1.38	0.22 0.50 0.61	0.611 1.099 1.710	2.189 1.090 1.090	

FHWA Urban Drainage Design Program, HY-22 Drainage of Highway Pavements

Inlets on Grade Date: 03/17/2006

Project No. :18449 - West Loop Road Project Name.:Golden Valley Ranch

Computed by :rjm

Project Description

STATION 125+00 INLETS N & S

Inlets on Grade: Curb Opening, Grate Inlet

Roadway and Discharge Data

	Cross Slope		Composite
_	CIOS SIOPC	(ft/ft)	0.0080
S	Longitudinal Slope		
Sx	Pavement Cross Slope	(ft/ft)	0.0200
Sw	Gutter Cross Slope	(ft/ft)	0.0833
="	Gaccer Cropp Brope	(==, ==,	0.016
n	Manning's Coefficient		
W	Gutter Width (ft)		1.50
a	Gutter Depression (in	ch)	2.00
		.0227	2.100
Q	Discharge (cfs)		
T	Width of Spread (ft)		9.28
_	<u> </u>		

Gutter Flow

To Gutton Flow Patio 0.478	
Eo Gutter Flow Ratio 0.478	
d Depth of Flow (ft) 0.28	
W Average Vologity (ft/sec) 2.25	
V Average Velocity (ft/sec) 2.25	

Inlet Interception

INLET INTERCEPTION	LT or WGR (ft)	L (ft)	E	Qi (cfs)	Qb (cfs)	
Curb Opening Parallel Bar P-1-7/8 Combination	8.98 1.50	2.75 1.38	0.26 0.57 0.68	0.541 0.887 1.428	1.559 0.672 0.672	

F 0 5 1 5 P

WATER SURFACE PROFILE - TITLE CARD LISTING

HEADING LINE NO 1 IS -

GOLDEN VALLEY RANCH

HEADING LINE NO 2 IS -

GOLDEN VALLEY

HEADING LINE NO 3 IS -

MAIN STORM DRAIN ON WEST LOOP ROAD

PAGE NO 3

DATE: 3/8/2006 TIME: 17.49

TIN	4E: 1	17:48				WATER	SURFACE	PROFI		F0515P CHANNE	L DEFI	NITION	LIST	NG					PAGE	. 1	
	ARD ODE	SECT NO	CHN	NO OF PIERS	AVE PIER WIDTH	HEIGHT 1 DIAMETER	BASE WIDTH	ZL	ZR	INV DROP	Y(1)	Y(2)	Y(3)	Y(4)	Y(5)	Y(6)	¥(7)	Y(8)	Y(9)	Y(10)	
CI	D	84	4			7.00															
CI	D	72	4			6.00															
CI	D	30	4			4.00															
CI	D	66	4			5.50															
CI	D	24	4			2.00															
CI	D	36	4			3.00															

WLPR West lasp road

F 0 5 1 5 P

WATER SURFACE PROFILE - ELEMENT CARD LISTING 1 IS A SYSTEM OUTLET W S ELEV U/S DATA STATION INVERT SECT 2475.00 100.00 2468.21 2 IS A REACH ELEMENT NO RADIUS ANGLE ANG PT MAN H INVERT SECT STATION U/S DATA 0.00 0.00 277.00 2469.17 0.013 ELEMENT NO 3 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 03 INVERT SECT LAT-1 LAT-2 N STATION U/S DATA 0.00 0.013 0.0 0.00 0.00 282.00 2469.19 84 4 IS A REACH ELEMENT NO RADIUS ANGLE ANG PT STATION INVERT SECT U/S DATA 0.013 0.00 0.00 0.00 554.00 2470.56 5 IS A JUNCTION ELEMENT NO INVERT-3 INVERT-4 PHI 3 PHI 4 INVERT SECT LAT-1 LAT-2 Q3 U/S DATA STATION 0.00 0.00 0.013 0.0 0.0 0.00 559.00 2470.58 ELEMENT NO 6 IS A REACH RADIUS ANGLE ANG PT MAN H STATION INVERT SECT N 0.013 U/S DATA 0.00 0.00 6.00 656.00 2471.06 ELEMENT NO 7 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 Q3 0.0 Q4 0.0 STATION INVERT SECT LAT-1 LAT-2 U/S DATA 0.00 0.00 0 0.013 0.00 661.00 2471.08 8 IS A REACH ELEMENT NO RADIUS ANGLE ANG PT MAN H STATION INVERT SECT 0.013 0.00 0.00 808.00 2471-83 ELEMENT NO 9 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 PHI 4 Q4

N

0 0.013

Q3

0.0

0.00

0.00

0.00

INVERT SECT LAT-1 LAT-2

STATION

813.00 2471.85 84

U/S DATA

PHI 4

INVERT-3 INVERT-4 PHI 3

0.00

0.00

Q4

F 0 5 1 5 P

WATER SURFACE PROFILE - ELEMENT CARD LISTING ELEMENT NO 10 IS A REACH RADIUS ANGLE ANG PT MAN H STATION INVERT SECT U/S DATA 0.00 0.00 5.00 0.013 965.00 2472.61 ELEMENT NO 11 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 Q3 0.0 Q4 0.0 INVERT SECT LAT-1 LAT-2 STATION U/S DATA 0.00 0.00 0 0.013 970.00 2472.63 ELEMENT NO 12 IS A REACH RADIUS ANGLE ANG PT MAN H U/S DATA STATION INVERT SECT 5.00 0.00 0.013 0.00 1077.00 2473.17 ELEMENT NO 13 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 PHI 4 Q3 STATION INVERT SECT LAT-1 LAT-2 N 04 U/S DATA 0 0.013 0.00 1082.00 2473.19 84 ELEMENT NO 14 IS A REACH RADIUS ANGLE ANG PT MAN H INVERT SECT U/S DATA STATION 0.00 1217.00 2473.87 0.013 ELEMENT NO 15 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 PHT 4 STATION INVERT SECT LAT-1 LAT-2 N 03 U/S DATA 0.00 0.00 0 0.013 0.0 0.0 0.00 0.00 1222.00 2473.89 84 ELEMENT NO 16 IS A REACH RADIUS ANGLE ANG PT MAN H STATION INVERT SECT U/S DATA 0.013 0.00 0.00 0.00 1275.00 2474.16 ELEMENT NO 17 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 Q3 STATION INVERT SECT LAT-1 LAT-2 0.00 66.0 0.0 2474.18 0.00 90.00 0.013 1280.00 2474.18 ELEMENT NO 18 IS A REACH ANG PT MAN H RADIUS ANGLE U/S DATA STATION INVERT SECT 0.00 0.013 0.00 1680.00 2476.18 B4

N

0 0.013

Q3

0.0

INVERT SECT LAT-1 LAT-2

0

84

ELEMENT NO 19 IS A JUNCTION

U/S DATA

STATION

1685.00 2476.20

PHI 4

INVERT-3 INVERT-4 PHI 3

0.00

0.00

F 0 5 1 5 P

WATER SURFACE PROFILE - ELEMENT CARD LISTING ELEMENT NO 20 IS A REACH RADIUS ANGLE ANG PT MAN H STATION INVERT SECT U/S DATA 0.00 0.00 0.00 0.013 1827.00 2476.92 ELEMENT NO 21 IS A JUNCTION PHI 3 INVERT-3 INVERT-4 Q4 0.0 INVERT SECT LAT-1 LAT-2 Q3 STATION U/S DATA 0.00 0.00 0 0.013 1832.00 2476.94 84 ELEMENT NO 22 IS A REACH RADIUS ANGLE ANG PT MAN H STATION U/S DATA INVERT SECT 0.00 0.00 0.00 2010.00 2477.83 84 ELEMENT NO 23 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 PHI 4 INVERT SECT LAT-1 LAT-2 N Q3 04 STAT10N U/S DATA 0 0.013 0.0 0.00 0.00 2015.00 2477.85 0 ELEMENT NO 24 IS A REACH RADIUS ANGLE ANG PT MAN H INVERT SECT U/S DATA STATION 0.00 0.00 0.013 2154.00 2478.55 ELEMENT NO 25 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 PKT 4 STATION INVERT SECT LAT-1 LAT-2 N 03 U/S DATA 0.00 90.00 0.00 0 0.013 107.0 0.0 2478.57 72 36 2159.00 2478.57 ELEMENT NO 26 IS A REACH RADIUS ANGLE ANG PT MAN H N 0.013 STATION INVERT SECT U/S DATA 0.00 0.00 0.00 2277.00 2479.17 ELEMENT NO 27 IS A JUNCTION Q4 0.0 INVERT-3 INVERT-4 PHI 3 INVERT SECT LAT-1 LAT-2 Q3 STATION 0.00 0.0 0.00 0.013 2282.00 2479.19 ELEMENT NO 28 IS A REACH ANG PT MAN H RADIUS ANGLE U/S DATA STATION INVERT SECT 0.00 0.00 2457.00 2480.07

N

0 0.013

03

0.0

Q4

INVERT SECT LAT-1 LAT-2

0

72

BLEMENT NO 29 IS A JUNCTION

U/S DATA

STATION

2462.00 2480.09

F 0 5 1 5 P

WATER SURFACE PROFILE - ELEMENT CARD LISTING ELEMENT NO 30 IS A REACH RADIUS ANGLE ANG PT MAN H INVERT SECT U/S DATA STATION 0.00 0.013 2643.00 2481.00 ELEMENT NO 31 IS A JUNCTION INVERT-3 INVERT-4 PHI 3 PHT 4 03 STATION INVERT SECT LAT-1 LAT-2 U/S DATA 0.00 0 0.013 0.0 0.00 0.00 0.00 2648.00 2481.02 72 ELEMENT NO 32 IS A REACH RADIUS ANGLE ANG PT MAN H STATION INVERT SECT U/S DATA 0.00 0.00 0.00 0.013 2802.00 2481.80 ELEMENT NO 33 IS A JUNCTION DHI 3 PHT 4 INVERT-3 INVERT-4 Q3 INVERT SECT LAT-1 LAT-2 N STATION U/S DATA 0.0 0.00 0.00 0 0.013 0.0 0.00 2807.00 2481.82 72 ELEMENT NO 34 IS A REACH RADIUS ANGLE ANG PT MAN H STATION INVERT SECT U/S DATA 0.00 0.013 0.00 0.00 2970.00 2482.64 ELEMENT NO 35 IS A JUNCTION 1 INVERT-3 INVERT-4 PHI 3 0.0 2482.66 0.00 1.00 U/S DATA STATION INVERT SECT LAT-1 LAT-2 N Q3 Q4
2975.00 2482.66 72 30 0 0.013 39.0 0.0
WARNING - ADJACENT SECTIONS ARE NOT IDENTICAL - SEE SECTION NUMBERS AND CHANNEL DEFINITIONS ELEMENT NO 36 IS A REACH RADIUS ANGLE ANG PT MAN H INVERT SECT STATION N 0.013 U/S DATA 0.00 0.00 0.00 3145.00 2483.51 ELEMENT NO 37 IS A SYSTEM HEADWORKS

NO EDIT ERRORS ENCOUNTERED-COMPUTATION IS NOW BEGINNING
** WARNING NO. 2 ** - WATER SURFACE ELEVATION GIVEN IS LESS THAN OR EQUALS INVERT ELEVATION IN HDWKDS, W.S.ELEV = INV + DC

INVERT SECT

3145.00 2483.51

U/S DATA STATION

W S ELEV

0.00

PAGE

F0515P WATER SURFACE PROFILE LISTING

			. 010.0. 210												
STATION	INVERT ELEV	DEPTH OF FLOW	W.S. ELEV	Q .	VEL	VEL HEAD	ENERGY GRD.EL.	SUPER ELEV	CRITICAL DEPTH		HGT/ DIA	BASE/ ID NO.	ZL	NO PIER	AVBPR
L/ELEM	so					SF AVE	нF			ORM DEPTH			ZR		
*****	******	*****	*****	*****	*****	******	*******	*****	*****	*****	******	*****			
100.00	2468.21	6.790	2475.000	465.0	12.19	2.307	2477.307	0.00	5.659		7.00	0.00	0.00	0	0.00
177.00	0.00542					.004622	0.82			5.665			0.00		
277.00	2469.17	6.568	2475.738	465.0	12.40	2.387	2478.125	0.00	5.659		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004579	0.02						0.00		
282.00	2469.19	6.573	2475.763	465.0	12.39	2.385	2478.148	0.00	5.659		7.00	0.00	0.00	0	0.00
272.00	0.00504					.004609	1.25			5.913			0.00		
554.00	2470.56	6.344	2476.904	465.0	12.68	2.498	2479.402	0.00	5.659		7.00	0.00	0.00	D	0.00
JUNCT STR	0.00400					.004638	0.02						0.00		
559.00	2470.58	6.351	2476.931	465.0	12.67	2.494	2479.425	0.00	5.659		7.00	0.00	0.00	0	0.00
97.00	0.00495					.004655	0.45			5.984			0.00		
656.00	2471.06	6.285	2477.345	465.0	12.77	2.531	2479.876	0.00	5.659		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004671	0.02						0.00		
661.00	2471.08	6-293	2477.373	465.0	12.76	2.527	2479.900	0.00	5.659		7.00	0.00	0.00	0	0.00
147.00	0.00510					.004724	0.69			5.865			0.00		
808.00	2471.83	6.145	2477.975	465.0	12.99	2.620	2480.595	0.00	5.659		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004776	0.02						0.00		
813.00	2471.85	6.156	2478.006	465.0	12.97	2.612	2480.618	0.00	5.659		7.00	0.00	0.00	0	0.00
152.00	0.00500					.004815	0.73			5.942			0.00		
965.00	2472.61	6.065	2478.675	465.0	13.13	2.675	2481.350	0.00	5.659		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004851	0.02						0.00		
970.00	2472.63	6.080	2478.710	465.0	13.10	2.665	2481.375	0.00	5.659		7.00	0.00	0.00		0.00
107.00	0.00505					.004879	0.52			5.906			0.00		

F0515P WATER SURFACE PROFILE LISTING

PAGE

STATION	INVERT ELEV	DEPTH OF FLOW	W.S.	Q	VEL	VEL HEAD	ENERGY GRD.EL.	SUPER ELEV	CRITICAL DEPTH		HGT/ DIA	BASE/ ID NO.	ZL ,	NO PIER	AVBPR
L/ELEM	80					SF AVE	HF		M ********	ORM DEPTH		******	ZR	****	****
******	******	*****	*****	******	******	*******	******	*****	****	*******					
1077.00	2473.17	6.013	2479.183	465.0	13.22	2.713	2481.896	0.00	5.659		7.00	0.00		0	0.00
JUNCT STR	0.00400					.004905	0.02						0.00		
	2473.19	6.031	2479.221	465.0	13.19	2.700	2481.921	0.00	5.659		7.00	0.00	0.00	0	0.00
135.00	0.00504					.004929	0.67			5.913			0.00		
	2473.87	5.971	2479.841	465.0	13.30	2.746	2482.587	0.00	5.659		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004952	0.02						0.00		
DONC: SIK	0.00203						2402 611	0.00	5.659		7.00	0.00	0.00	0	0.00
1222.00	2473.89	5.991	2479.881	465.0	13.26	2.730	2482.611	0.00	5.055						
53.00	0.00509					.004959	0.26			5.871			0.00		
-			180	465.0	13.32	2.755	2482.875	0.00	5.659		7.00	0.00	0.00	0	0.00
1275-00	2474.16	5.960	2480.120	400.0	13.34	2.133							0.00		
JUNCT STR	0.00400					.004439	0.02						0.00		
1280.00	2474.18	7.702	2481.882	399.0	10.37	1.669	2483.551	0.00	5.264		7.00	0.00	0.00		0.00
400-00	0.00500					.003901	1.56			5.112			0.00		
1680.00	2476.18	7.263	2483.443	399.0	10.37	1.669	2485.112	0.00	5.264		7.00	0.00	0.00		0.00
JUNCT STR	0.00400					.003901	0.02						0.00)	
				200.0	10.37	1.669	2485.131	0.00	5.264		7.00	0.00	0.00	0	0.00
1685.00	2476.20	7.262	2483.462	399.0	10.37	1.005	24031232						0.00		
142.00	0.00507					.003901	0.55			5.083			0.00	•	
1827.00	2476.92	7.096	2484.016	399.0	10.37	1.669	2485.685	0.00	5.264		7.00	0.00	0.00	0	0.00
						.003901	0.02						0.00)	
JUNCT STR	0.00400					.003701	0,02								0.00
1832.00	2476.94	7.095	2484.035	399.0	10.37	1.669	2485.704	0.00	5.264		7.00	0.00	0.00		0.00
86.88	0.00500					.003881	0.34			5.112			0.00		
1918.88	2477.37	7.000	2484.374	399.0	10.37	1.669	2486.043	0.00	5.264		7.00	0.00	0.00	0	0.00
91.12	0.00500					.003679	0.34			5.112			0.0	0	

F0515P

PAGE

WATER SURFACE PROFILE LISTING

STATION	INVERT ELEV	DEPTH OF FLOW	W.S. ELE V	Q	AEP	VEL HEAD	ENERGY GRD.EL.	SUPER ELEV	CRITICAL DEPTH		HGT/ DIA	BASE/ ID NO.	ZL	NO PIER	AVBPR
L/ELEM	SO					SF AVE	HF		N	ORM DEPTH			ZR	****	****
*****	******	*******	*****	******	*****	******	******	*****	*******	*******	*****				
2010.00	2477.83	6.863	2484.693	399.0	10.42	1.685	2486.378	0.00	5.264		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.003496	0.02						0.00		
2015.00	2477.85	6.860	2484.710	399.0	10.42	1.685	2486.395	0.00	5.264		7.00	0.00	0.00	. 0	0.00
139.00	0.00504					-003432	0.48	,		5.097			0.00		
2154.00	2478.55	6.563	2485.113	399.0	10.64	1.759	2486.872	0.00	5.264		7.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004063	0.02						0.00		
2159.00	2478.57	7.727	2486.297	292.0	10.33	1.656	2487.953	0.00	4.674		6.00	0.00	0.00	0	0.00
118.00	0.00509					.004754	0.56			4.748			0.00		
2277.00	2479.17	7.688	2486.858	292.0	10.33	1.656	2488.514	0.00	4.674		6.00	0.00	0.00	0	0.00
JUNCT STR	0.00400				•	.004754	0.02						0.00		
2282.00	2479.19	7.691	2486.BB1	292.0	10.33	1.656	2488.537	0.00	4.674		6.00	0.00	0.00	0	0.00
175.00	0.00503					.004754	0.83			4.774			0.00		
2457.00	2480.07	7.643	2487.713	292.0	10.33	1.656	2489.369	0.00	4.674		6.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004754	0.02						0.00		
2462.00	2480.09	7.647	2487.737	292.0	10.33	1.656	2489.393	0.00	4.674		6.00	0.00	0.00	0	0.00
181.00	0.00503					.004754	0.86			4.775			0.00		
2643.00	2481.00	7.630	2488.630	292.0	10.33	1.656	2490.286	0.00	4.674		6.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004754	0.02						0.00		
2648.00	2481.02	7.634	2488.654	292.0	10.33	1.656	2490.310	0.00	4.674		6.00	0.00	0.00	0	0.00
154.00	0.00507					.004754	0.73			4.757			0.00		
2802.00	2481.80	7.586	2489.386	292.0	10.33	1.656	2491.042	0.00	4.674		6.00	0.00	0.00	0	0.00
JUNCT STR	0.00400					.004754	0.02						0.00		

PAGE

F0515P WATER SURFACE PROFILE LISTING

		1													
STATION	INVERT ELEV	DEPTH OF FLOW	W.S. ELEV	Q	AET	VEL HEAD	ENERGY GRD.EL.	SUPER ELEV	CRITICAL DEPTH		HGT/ DIA	BASE/ ID NO.	ZL	NO PIER	AVBPR
L/ELEM	so					SF AVE	HF *******	*****	N	ORM DEPTE	! :*****	******	ZR ****	****	****
*****	*****	*****	******												
2807.00	2481.82	7.590	2489.410	292.0	10.33	1.656	2491.066	0.00	4.674		6.00	0.00	0.00	0	0.00
										4 555			0.00		
3.63.00	0.00503					.004754	0.77			4.773			0.00		
103.00	0.00505		•											_	
2970.00	2482.64	7.545	2490.185	292.0	10.33	1.656	2491.841	0.00	4.674		6.00	0.00	0.00	0	0.00
								•					0.00		
JUNCT STR	0.00400					.004162	0.02								
551101 5511	*													. 0	0.00
2975.00	2482.66	8.238	2490.898	253.0	10.65	1.761	2492.659	0.00	4.435		5.50	0.00	0.00	U	0.00
										4.945			0.00	į	
170.00	0.00500					.005676	0.96			4.743			• • • • •		
2,0.00															0.00
421.2.22	53	8.353	2491.863	253.0	10.65	1.761	2493.624	0.00	4.435		5.50	0.00	0.00	0	.0.00
3145.00	2483.51	0.333	2-231.003	200.0											

100.00	I.	·		. R
141.71				
183.42	•			
225.14 266.85	•			
308.56	. I		C W H E	. JX . R
350.27	. 1		C W H E	
391.99	•			
433.70 475.41	•			•
517-12	:			. дх
558.84		I	C W H E	. R
600.55		I	с мн в	
642.26 683.97	-	I	см н в	. JX . R
725.68		I	C W H E	
767.40	•	-	C W H E	. јх
809.11 850.82	•	I	CW H B	. R
892.53	:	-		•
934.25	•	_	см н в	. јх
975.96	•	ĭ	CW H E	. R
1017.67 1059.38	•	•		. дх
1101.10		I	CW H E.	. R
1142.81	•	ĭ .	C W H B	•
1184.52 1226.23	•	I	CW H E	. дх
1267.95		I	CW H E	. R , JX
1309.66		I	C HW E	. R
1351-37		I	C n n b	•
1393.08 1434.79	•			-
1476.51	-			
1518.22	•			-
1559.93	•			-
1601.64 1643.36	•		_	. дх
1685.07			I CHME I CHME	. R
1726.78	•		I C HW E	-
1768.49 1810.21	:			. дх
1851.92	:		T C HW E	. R
1893.63	•		I C X E	. R
1935-34	•		<u> </u>	-
1977.05 2018.77	:		I C WH E	. JX . Ř
2060.48			I C WH E	
2102.19	•			-
2143.90 2185.62	•		I C WH E	. дх
2227.33			1 CHWE	. R
2269.04			I C H W E	. JX
2310.75	•		I CH M E	. R
2352.47 2394.18				•
2435.89	•		т сн ж в	. дх
2477.60	•		I CHMB I CHM2	. R
2519.32 2561.03	•		-	•
2602.74	·		T C H W E	. дх
2644.45	-		I CHWE	. R
2686.16	•		•	•
2727.88 2769.59	:		_	. JX
2811.30			I CHWE I CHWE	. R
2853.01	•			-
2894.73 2936.44	:			TV
2978-15			I CH M E I CH M E	. JX . R
3019.86			I CH M F	
3061.58				
3103.29 3145.00	•		т сн м	E. R
				•
	2468.21	2470.75 2473.2	9 2475.83 2478.38 2480.92 2483.46 2486.00 2488.54 2491.08 2	493.62

Y=WALL ENTRANCE OR EXIT 2. STATIONS FOR POINTS AT A JUMP MAY NOT BE PLOTTED EXACTLY

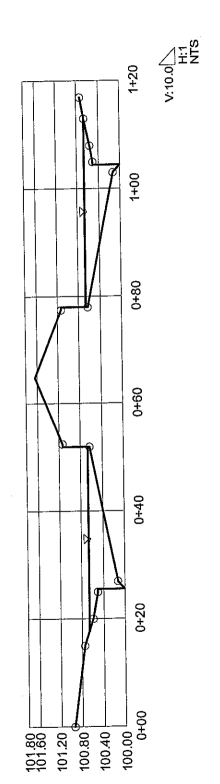
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Cross Section
Cross Section for Irregular Channel
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Project Description

Worksheet West Loop Rd 117R/W Irregular Channel Manning's Formula Solve For Discharge

Section Data Mannings Coefficient Channel Slope Water Surface Elevation Elevation Range Discharge
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Stanley Consultants, Inc © Haestad Methods, Inc. 37 Brookside Road Waterbury, CT 06708 USA +1-203-755-1666

Project Description	
Worksheet	West Loop Rd 117R/W
Flow Element	irregular Channel
Method	Manning's Formula
Solve For	Discharge
Input Data	

Water Surface Elevation	100.67 ft

Improved Lotter's Method
Improved Lotter's Method
Horton's Method

Attribute	Minimum	Maximum	Increment
Channel Slope (ft/ft)	0.005000	0.020000	0.000100

Channel Slope (ft/ft)	Discharge (cfs)	Velocity (ft/s)	Flow Area (ft²)	Wetted Perimeter (ft)	Top Width (ft)
0.005000	53.12	2.93	18.1	70.95	69.83
0.005000	53.65	2.96	18.1	70.95	69.83
0.005100	54.17	2.99	18.1	70.95	69.83
0.005200	54.69	3.01	18.1	70.95	69.83
0.005400	55.21	3.04	18.1	70.95	69.83
0.005500	55.71	3.07	18.1	70.95	69.83
0.005600	56.22	3.10	18.1	70.95	69.83
0.005700	56.72	3.13	. 18.1	70.95	69.83
0.005800	57.21	3.15	18.1	70.95	69.83
0.005900	57.70	3.18	18.1	70.95	69.83
0.006000	58.19	3.21	18.1	70.95	69.83
0.006100	58.67	3.23	18.1	70.95	69.83
0.006200	59.15	3.26	18.1	70.95	69.83
0.006300	59.63	3.29	18.1	70.95	69.83
0.006400		3.31	18.1	70.95	69.83
0.006500	60.57	3.34	18.1	70.95	69.83
0.006600	61.03	3.36	18.1	70.95	69.83
0.006700		3.39	18.1	70.95	69.83
0.006800		3.41	18.1	70.95	69.83
0.006900	62.40	3.44	18.1	70.95	69.83
0.007000	62.85	3.46	18.1	70.95	69.83
0.007100	63.30	3.49	18.1	70.95	69.83
0.007200	E .	3.51		70.95	69.83
0.007300	64.19	3.54	18.1	70.95	69.83
0.007400		3.56	18.1	70.95	1
0.007500	65.06	3.59		1	1
0.007600	65.49	3.61		i	1
0.007700	65.92	3.63	1	1	1
0.007800	66.35	3.66	i	i	1
0.007900	66.77	3.68	1	1	
0.008000	67.19	3.70		ł.	1
0.008100	67.61	3.73		1	i .
0.008200	68.03	3.75			1
0.008300	68.44	3.77	18.1	70.95	69.83

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Channel Slope	Discharge (cfs)	Velocity (ft/s)	Flow Area	Wetted Perimeter	Top Width (ft)
(ft/ft)			(ft²)	(ft)	
0.008400	68.85	3.79	18.1	70.95	69.83
0.008500	69.26	3.82	18.1	70.95	69.83
0.008600	69.67	3.84	18.1	70.95	69.83
0.008700	70.07	3.86	18.1	70.95	69.83
0.08800	70.47	3.88	18.1	70.95	69.83
0.008900	70.87	3.91	18.1	70.95	69.83
0.009000	71.27	3.93	18.1	70.95	69.83
0.009100	71.66	3.95	18.1	70.95	69.83
0.009200	72.06	3.97	18.1	70.95	69.83
0.009300	72.45	3.99	18.1	70.95	69.83
0.009400	72.84	4.01	18.1	70.95	69.83 69.83
0.009500	73.22	4.04	18.1	70.95	69.83
0.009600	73.61	4.06	18.1	70.95	69.83
0.009700	73.99	4.08	18.1	70.95	69.83
0.009800	74.37	4.10	18.1	70.95	69.83
0.009900	74.75	4.12	18.1	70.95	69.83
0.010000	75.12	4.14	18.1	70.95 70.95	69.83
0.010100	75.50	4.16	18.1	70.95 70.95	69.83
0.010200	75.87	4.18	18.1	70.95	69.83
0.010300	76.24	4.20	18.1	70.95	69.83
0.010400		4.22	18.1	70.95	69.83
0.010500		4.24	18.1 18.1	70.95	69.83
0.010600		4.26	18.1	70.95	l .
0.010700	1	4.28	18.1	70.95	69.83
0.010800		4.30 4.32	18.1	70.95	
0.010900		4.34	18.1	70.95	
0.011000		4.34	18.1	70.95	
0.011100		4.38	18.1	70.95	
0.011200		4.40	18.1		
0.011300 0.011400		4.42	18.1		I
0.011400		4.44	18.1		69.83
0.011600	1	4.46	18. 1		69.83
0.011700		4.48	18.1	E	69.83
0.011700	`. !	4.50	18.1	70.95	69.83
0.011900	l.	4.52	18.1	70.95	69.83
0.012000	ľ	4.53	18.1		69.83
0.012000	1	4.55	18.1		
0.012100		4.57	18.1	E	69.83
0.012300		4.59	18.1	70.95	
0.012400	1	4.61	18.1	70.95	
0.012500		4.63	18.1	70.95	
0.012600		4.65	18.1	70.95	
0.012700	l e	1	18.1	70.9	
0.012800	J	l .	18.	70.9	,
0.012900		1	18.	70.9	
0.013000		1	18.	70.9	
0.013100			1	70.9	l
0.013200	1	i	18.	1 70.9	1
0.013300		1	18.	1	L.
0.013400	l .	1	18.	I	
0.01350		ł .	18.	I	1 .
0.01360	i	4.83	18.	1 70.9	69.83

Project Engineer: Information Services FlowMaster v7.0 [7.0005]

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Table **Rating Table for Irregular Channel**

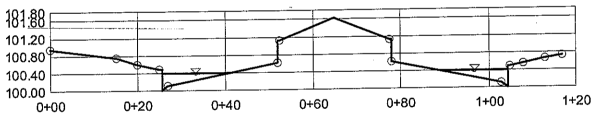
				T	
Channel	Discharge	Velocity	Flow	Wetted	Top
Slope (ft/ft)	(cfs)	(ft/s)	Area (ft²)	Perimeter (ft)	Width (ft)
			`		
0.013700	87.93	4.85	18.1	70.95	69.83
0.013800	88.25	4.86	18.1	70.95	69.83
0.013900	88.57	4.88	18.1	70.95	69.83
0.014000	88.89	4.90	18.1	70.95	69.83
0.014100	89.21	4.92	18.1	70.95	69.83
0.014200	89.52	4.93	18.1	70.95	69.83
0.014300	89.84	4.95	18.1	70.95	69.83
0.014400	90.15	4.97	18.1	70.95	69.83
0.014500	90.46	4.99	18.1	70.95	69.83
0.014600	90.77	5.00	18.1	70.95	69.83
0.014700	91.08	5.02	18.1	70.95	69.83
0.014800	91.39	5.04	18.1	70.95	69.83
0.014900	91.70	5.05	18.1	70.95	69.83
0.015000	92.01	5.07	18.1	70.95	69.83
0.015100	92.31	5.09	18.1	70.95	69.83
0.015200	92.62	5.10	18.1	70.95	69.83
0.015300	92.92	5.12	18.1	70.95	69.83
0.015400	93.23	5.14	18.1	70.95	69.83
0.015500	93.53	5.15	18.1	70.95	69.83
0.015600	93.83	5.17	18.1	70.95	69.83
0.015700	94.13	5.19	18.1	70.95	69.83
0.015800	94.43	5.20	18.1	70.95	69.83
0.015900	94.73	5.22	18.1	70.95	69.83
0.016000	95.03	5.24	18.1	70.95	69.83
0.016100	95.32	5.25	18.1	70.95	69.83
0.016200	95.62	5.27	18.1	70.95	69.83
0.016300	95.91	5.29	18.1	70.95	69.83
0.016400	96.21	5.30	18.1	70.95	69.83
0.016500	96.50	5.32	18.1	70.95	69.83
0.016600	96.79	5.33	18.1	70.95	69.83
0.016700	97.08	5.35	. 18.1	70.95	69.83
0.016800	97.37	5.37	18.1	70.95	69.83
0.016900	97.66	5.38	18.1	70.95	69.83
0.017000	97.95	5.40	18.1	70.95	69.83
0.017100	98.24	5.41	18.1	70.95	69.83
0.017200	98.52	5.43	18.1	70.95	69.83
0.017300	98.81	5.45	18.1	70.95	69.83
0.017400	99.10	5.46	18.1	70.95	69.83
0.017500	99.38	5.48	18.1	70.95	69.83
0.017600	99.66	5.49	18.1	70.95	69.83
0.017700	99.95	5.51	18.1	70.95	69.83
0.017800	100.23	5.52	18.1	70.95	69.83
0.017900	100.51	5.54	18.1	70.95	69.83
0.018000	100.79	5.55	18.1	70.95	69.83
0.018100	101.07	5.57	18.1	70.95	69.83
0.018200	101.35	5.58	18.1	70.95	69.83
0.018300	101.63	5.60	18.1	70.95	69.83
0.018400	101.90	5.62	18.1	70.95	69.83
0.018500	101.90	5.63	18.1	70.95 70.95	69.83
0.018600	102.16	5.65	18.1	70.95	69.83
0.018700	102.48	5.66	18.1	70.95	69.83
0.018800	102.73	5.68	18.1	70.95	69.83
0.018900	103.01	5.69	18.1	70.95 70.95	69.83
0.010900	103.28	5.09	10.1	/0.95	08.03

Channel Slope (ft/ft)	Discharge (cfs)	Velocity (ft/s)	Flow Area (ft²)	Wetted Perimeter (ft)	Top Width (ft)
0.019000	103.55	5.71	18.1	70.95	69.83
0.019100	103.82	5.72	18.1	70.95	69.83
0.019200	104.10	5.74	18.1	70.95	69.83
0.019300	104.37	5.75	18.1	70.95	69.83
0.019400	104.64	5.77	18.1	70.95	69.83
0.019500	104.91	5.78	18.1	70.95	69.83
0.019600	105.17	5.80	18.1	70.95	69.83
0.019700	105.44	5.81	18.1	70.95	69.83
0.019800	105.71	5.83	18.1	70.95	69.83
0.019900	105.98	5.84	18.1	70.95	69.83
0.020000	106.24	5.85	18.1	70.95	69.83

Cross Section Cross Section for Irregular Channel

Project Description	
Worksheet	West Loop Rd 117R/W
Flow Element	Irregular Channel
Method	Manning's Formula
Solve For	Discharge
Section Data	
Mannings Coefficient	0.014
Channel Slope	0.012500 ft/ft
Water Surface Elevation	100.41 ft
Elevation Range	100.00 to 101.63
Discharge	16.44 cfs

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V:10.0 H:1 NTS

Project Description	
Worksheet	West Loop Rd 117R/W
Flow Element	Irregular Channel
Method	Manning's Formula
Solve For	Discharge

·	
Water Surface Elevation	100.41 ft

Options	
Current Roughness Method	Improved Lotter's Method
Open Channel Weighting Method	Improved Lotter's Method
Closed Channel Weighting Method	Horton's Method

Attribute	Minimum	- Maximum	Increment
· Channel Slope (ft/ft)	0.005000	0.020000	0.000100

Channel Slope (ft/ft)	Discharge (cfs)	Velocity (ft/s)	Flow Area (ft²)	Wetted Perimeter (ft)	Top Width (ft)
0.005000	10.40	2.10	4.9	31.83	31.00
0.005100	10.50	2.12	4.9	31.83	31.00
0.005200	10.61	2.14	4.9	31.83	31.00
0.005300	10.71	2.16	4.9	31.83	31.00
0.005400	10.81	2.18	4.9	31.83	31.00
0.005500	10.91	2.20	4.9	31.83	31.00
0.005600	11.01	2.22	4.9	31.83	31.00
0.005700	11.10	2.24	4.9	31.83	31.00
0.005800	11.20	2.26	4.9	31.83	31.00
0.005900	11.30	2.28	4.9	31.83	31.00
0.006000	11.39	2.30	4.9	31.83	31.00
0.006100	11.49	2.32	4.9	31.83	31.00
0.006200	11.58	2.34	4.9	31.83	31.00
0.006300	11.67	2.36	4.9	31.83	31.00
0.006400	11.77	2.38	4.9	31.83	31.00
0.006500	11.86	2.40	4.9	31.83	31.00
0.006600	11.95	2.42	4.9	31.83	31.00
0.006700	12.04	2.43	4.9	31.83	31.00
0.006800	12.13	2.45	4.9	31.83	31.00
0.006900	12.22	2.47	4.9	31.83	31.00
0.007000	12.31	2.49	4.9	31.83	31.00
0.007100	12.39	2.50	4.9	31.83	31.00
0.007200	12.48	2.52	4.9	31.83	31.00
0.007300	12.57	2.54	4.9	31.83	31.00
0.007400	12.65	2.56	4.9	31.83	31.00
0.007500	12.74	2.57	4.9	31.83	31.00
0.007600	12.82	2.59	4.9	31.83	31.00
0.007700	12.91	2.61	4.9	31.83	31.00
0.007800	12.99	2.63	4.9	31.83	31.00
0.007900	13.07	2.64	4.9	31.83	31.00
0.008000	13.15	2.66	4.9	31.83	31.00
0.008100	13.24	2.68	4.9	31.83	31.00
0.008200	13.32	2.69	4.9	31.83	31.00
0.008300	13.40	2.71	4.9	31.83	31.00

Project Engineer: Information Services

Table Rating Table for Irregular Channel

Channel	Discharge	Velocity	Flow	Wetted	Top
Slope (ft/ft)	(cfs)	(ft/s)	Area (ft²)	Perimeter (ft)	Width (ft)
0.008400	13.48	2.72	4.9	31.83	31.00
0.008500	13.56	2.74	4.9	31.83	31.00
0.008600	13.64	2.76	4.9	31.83	31.00
0.008700	13.72	2.77	4.9	31.83	31.00
0.008800	13.80	2.79	4.9	31.83	31.00
0.008900	13.88	2.80	4.9	31.83	31.00
0.009000	13.95	2.82	4.9	31.83	31.00
0.009000	14.03	2.84	4.9	31.83	31.00
0.009200	14.11	2.85	4.9	31.83	31.00
0.009300	14.18	2.87	4.9	31.83	31.00
0.009400	14.26	2.88	4.9	31.83	31.00
0.009500	14.34	2.90	4.9	31.83	31.00
0.009600	14.41	2.91	4.9	31.83	31.00
0.009700	14.49	2.93	4.9	31.83	31.00
0.009800	14.56	2.94	4.9	31.83	31.00
0.009900	14.63	2.96	4.9	31.83	31.00
0.010000	14.71	2.97	4.9	31.83	31.00
0.010100	14.78	2.99	4.9	31.83	31.00
0.010200	14.85	3.00	4.9	31.83	31.00
0.010300	14.93	3.02	4.9	31.83	31.00
0.010400	15.00	3.03	4.9	31.83	31.00
0.010500	15.07	3.05	4.9	31.83	31.00
0.010600	15.14	3.06	4.9	31.83	31.00
0.010700	15.21	3.08	4.9	31.83	31.00
0.010800	15.28	3.09	4.9	31.83	31.00
0.010900	15.36	3.10	4.9	31.83	31.00
0.011000	15.43	3.12	4.9	31.83	31.00
0.011100	15.50	3.13	4.9	31.83	31.00
0.011200	15.57	3.15	4.9	31.83	31.00
0.011300	15.63	3.16	4.9	31.83	31.00
0.011400	15.70	3.17	4.9	31.83	31.00
0.011500	15.77	3.19	4.9	31.83	31.00
0.011600	15.84	3.20	4.9	31.83	31.00
0.011700	15.91	3.22	4.9	31.83	31.00
0.011800	15.98	3.23	4.9	31.83	31.00
0.011900	16.04	3.24	4.9	31.83	31.00
0.012000	16.11	3.26	4.9	31.83	l .
0.012100	4	3.27	4.9	31.83	
0.012200	16.25	3.28	4.9	31.83	31.00
0.012300	16.31	3.30	4.9	31.83	31.00
0.012400	16.38	3.31	4.9	31.83	31.00
0.012500	16.44	3.32	4.9	31.83	31.00
0.012600	16.51	3.34	4.9	31.83	31.00
0.012700	16.57	3.35	4.9	31.83	31.00
0.012800	16.64	3.36	4.9	31.83	1
0.012900	16.70	3.38	4.9	31.83	1
0.013000	16.77	3.39	4.9	31.83	
0.013100	16.83	3.40	4.9	31.83	
0.013200	16.90	3.42	4.9	31.83	
0.013300	16.96	3.43	4.9		1
0.013400	17.03	3.44	4.9	31.83	
0.013500	1	3.45	4.9	31.83	i .
0.013600	17.15	3.47	4.9	31.83	31.00

Channel Slope (Irbs)		 				
(IVIT) (I						Top
0.013700		(cts)	(IVS)			
0.013800	<u>`</u>	17.21	3 18		31.83	31.00
0.013900 17.34 3.50 4.9 31.83 31.00 0.014000 17.46 3.52 4.9 31.83 31.00 0.014200 17.56 3.53 4.9 31.83 31.00 0.014200 17.59 3.54 4.9 31.83 31.00 0.014200 17.59 3.55 4.9 31.83 31.00 0.014400 17.55 3.57 4.9 31.83 31.00 0.014400 17.55 3.57 4.9 31.83 31.00 0.014400 17.71 3.58 4.9 31.83 31.00 0.014400 17.77 3.59 4.9 31.83 31.00 0.014400 17.89 3.62 4.9 31.83 31.00 0.014400 17.89 3.62 4.9 31.83 31.00 0.014900 17.89 3.62 4.9 31.83 31.00 0.014900 17.95 3.63 4.9 31.83 31.00 0.015000 18.01 3.64 4.9 31.83 31.00 0.015000 18.01 3.65 4.9 31.83 31.00 0.015000 18.01 3.65 4.9 31.83 31.00 0.015500 18.13 3.67 4.9 31.83 31.00 0.015000 18.03 3.68 4.9 31.83 31.00 0.015500 18.13 3.67 4.9 31.83 31.00 0.015500 18.31 3.70 4.9 31.83 31.00 0.015500 18.31 3.70 4.9 31.83 31.00 0.015500 18.31 3.70 4.9 31.83 31.00 0.015500 18.37 3.71 4.9 31.83 31.00 0.015500 18.37 3.71 4.9 31.83 31.00 0.015500 18.43 3.72 4.9 31.83 31.00 0.015500 18.44 3.74 4.9 31.83 31.00 0.015500 18.45 3.75 4.9 31.83 31.00 0.015500 18.45 3.75 4.9 31.83 31.00 0.015500 18.49 3.74 4.9 31.83 31.00 0.015500 18.49 3.74 4.9 31.83 31.00 0.015000 18.60 3.76 4.9 31.83 31.00 0.015000 18.60 3.76 4.9 31.83 31.00 0.015000 18.60 3.76 4.9 31.83 31.00 0.016000 18.60 3.76 4.9 31.83 31.00 0.016000 18.60 3.76 4.9 31.83 31.00 0.016400 18.66 3.77 4.9 31.83 31.00 0.016400 18.66 3.77 4.9 31.83 31.00 0.016400 18.64 3.84 4.9 31.83 31.00 0.016400 18.84 3.81 4.9 31.83 31.00 0.016400 18.84 3.81 4.9 31.83 31.00 0.016400 18.85 3.83 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.85 4.9 31.83 31.00 0.016500 19.06 3.90 31.83 31.00 0.016500 19.06 3.90 31.83 31.00 0.						
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0.014600 17.77 3.59 4.9 31.83 31.00 0.014700 17.83 3.60 4.9 31.83 31.00 0.014900 17.89 3.62 4.9 31.83 31.00 0.015000 18.01 3.64 4.9 31.83 31.00 0.015000 18.01 3.65 4.9 31.83 31.00 0.015200 18.13 3.67 4.9 31.83 31.00 0.015300 18.19 3.68 4.9 31.83 31.00 0.015400 18.25 3.69 4.9 31.83 31.00 0.015500 18.31 3.70 4.9 31.83 31.00 0.015700 18.43 3.72 4.9 31.83 31.00 0.015700 18.43 3.72 4.9 31.83 31.00 0.015800 18.49 3.74 4.9 31.83 31.00 0.016000 18.55 3.75 4.9 31.83 31.00	*		3.57	4.9	31.83	31.00
0.014700 17.83 3.60 4.9 31.83 31.00 0.014800 17.89 3.62 4.9 31.83 31.00 0.014900 17.95 3.63 4.9 31.83 31.00 0.015000 18.01 3.64 4.9 31.83 31.00 0.015100 18.07 3.65 4.9 31.83 31.00 0.015200 18.13 3.67 4.9 31.83 31.00 0.015400 18.25 3.69 4.9 31.83 31.00 0.015500 18.31 3.70 4.9 31.83 31.00 0.015600 18.37 3.71 4.9 31.83 31.00 0.015600 18.43 3.72 4.9 31.83 31.00 0.015900 18.55 3.75 4.9 31.83 31.00 0.016000 18.66 3.77 4.9 31.83 31.00 0.016200 18.72 3.78 4.9 31.83 31.00	0.014500	17.71	3.58	4.9	31.83	31.00
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0.015500 18.31 3.70 4.9 31.83 31.00 0.015600 18.37 3.71 4.9 31.83 31.00 0.015700 18.43 3.72 4.9 31.83 31.00 0.015800 18.49 3.74 4.9 31.83 31.00 0.015900 18.55 3.75 4.9 31.83 31.00 0.016000 18.60 3.76 4.9 31.83 31.00 0.016200 18.72 3.78 4.9 31.83 31.00 0.016200 18.72 3.78 4.9 31.83 31.00 0.016300 18.84 3.81 4.9 31.83 31.00 0.016400 18.84 3.81 4.9 31.83 31.00 0.016500 18.89 3.82 4.9 31.83 31.00 0.016600 18.95 3.83 4.9 31.83 31.00 0.016800 19.01 3.84 4.9 31.83 31.00	0.015300	18.19	3.68	4.9	31.83	
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				4.9	31.83	31.00
0.018900 20.22 4.09 4.9 31.83 31.00		20.22		4.9	31.83	31.00

Channel Slope (ft/ft)	Discharge (cfs)	Velocity (ft/s)	Flow Area (ft²)	Wetted Perimeter (ft)	Top Width (ft)
0.019000	20.27	4.10	4.9	31.83	31.00
0.019100	20.33	4.11	4.9	31.83	31.00
0.019200	20.38	4.12	4.9	31.83	31.00
0.019300	20.43	4.13	4.9	31.83	31.00
0.019400	20,49	4.14	4.9	31.83	31.00
0.019500	20.54	4.15	4.9	31.83	31.00
0.019600	20.59	4.16	4.9	31.83	31.00
0.019700	20.64	4,17	4.9	31.83	31.00
0.019800	20.70	4,18	4.9	31.83	31.00
0.019900	20.75	4.19	4.9	31.83	31.00
0.020000	20.80	4.20	4.9	31.83	31.00

1

FILE DATE: 3/20/2006 CURRENT DATE: 03-20-2006 FILE NAME: in5 CURRENT TIME: 11:05:09 FHWA CULVERT ANALYSIS HY-8, VERSION 6.1 C . SITE DATA . CULVERT SHAPE, MATERIAL, INLET . U L . INLET OUTLET CULVERT . BARRELS . V . ELEV. ELEV. LENGTH . SHAPE SPAN RISE MANNING (ft) (ft) n TYPE NO.. (ft) (ft) (ft) MATERIAL . 1 . 2501.08 2499.50 144.01 . 1 RCB 7.00 6.00 .013 IMPR SDT REC . . 3 . . 4 . . 5 . DATE: 3/20/2006 SUMMARY OF CULVERT FLOWS (cfs) FILE: jn5 6 ROADWAY ITR 5 TOTAL 1 ELEV (ft) 0.00 0 0.0 0.0 0.0 0.0 0.0 100.0 0.0 2506.36 0.00 0 0.0 0.0 0.0 0.0 0.00.0 2507.16 160.0 0.00 0 0.0 0.0 0.0 0.0 220.0 0.0 0.0 2507.87 0.00 0 0.0 0.0 0.0 0.0 0.0 2508.51 280.0 0.0 0.00 0 0.0 0.0 0.0 340.0 0.0 0.0 0.0 2509.11 0.00 0 0.0 0.0 0.0 0.0 0.0 0.0 2509.67 400.0 0.00 0 0.0 0.0 0.0 0.0 0.0 0.0 460.0 2510.21 0.00 0.0 0.0 0.0 0.0 520.0 0.0 0.0 2510.72 0.00 0 0.0 0.0 0.0 0.0 0.0 0.02511.22 580.0 0.00 0 0.0 0.0 0.0 0.0 0.00.0 2511.54 621.0 0.0 0.0 0.0 0.00 - 00.0 0.0 2512.28 700.0 0.0 0.0 OVERTOPPING 0.0 0.0 0.0 0.0 0.0 0.0 0.00DATE: 3/20/2006 SUMMARY OF ITERATIVE SOLUTION ERRORS FILE: jn5 % FLOW FLOW TOTAL HEAD HEAD ERROR ERROR (ft) FLOW (cfs) ERROR (cfs) ELEV (ft) 0.00 0.000 100.00 0.00 2506.36 0.00 0.00 160.00 0.000 2507.16 0.00 0.00 0.000 220.00 2507.87 0.00 0.00 0.000 280.00 2508.51 -0.00340.00 0.00 0.000 2509.11 0.00 0.00 400.00 0.000 2509.67 0.00

0.000

0.000

2510.21

2510.72

460.00

520.00

0.00

0.00

0.00

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2511.22	0.000	,	580.00	0.00	0.00
2511.54	0.000		621.00	0.00	0.00
2512.28	0.000		700.00	0.00	0.00
<1> TOLERANCE (ft)) = 0.010		***************************************	<2> TOLERA	NCE(%) = 1.000

2

FILE DATE: 3/20/2006 CURRENT DATE: 03-20-2006 FILE NAME: in5 CURRENT TIME: 11:05:09 PERFORMANCE CURVE FOR CULVERT 1 - 1(7.00 (ft) BY 6.00 (ft)) RCB DIS- HEAD- INLET OUTLET CHARGE WATER CONTROL CONTROL FLOW NORMAL CRIT. OUTLET TW OUTLET TW FLOW ELEV. DEPTH DEPTH TYPE DEPTH DEPTH DEPTH DEPTH VEL. VEL. (cfs) (ft) (ft) (ft) <F4> (ft) (ft) (ft) (ft) (fps) (fps) 100.00 2506.36 5.28 5.28 1-S2n 1.27 1.85 1.30 10.87 11.02 1.31 160.00 2507.16 6.08 6.08 5-S2n 1.76 2.54 1.79 12.38 12.79 1.85 2.34 2.24 13.45 14.06 220.00 2507.87 6.79 6.79 5-S2n 2.20 3.14 2.66 14.26 15.05 280.00 2508.51 7.43 7.43 5-S2n 2.61 3.68 2.80 3.06 14.98 15.86 340.00 2509.11 8.03 8.03 5-S2n 3.01 4.19 3.24 3.46 15.56 16.53 400.00 2509.67 8.59 8.59 5-S2n 3.40 4.67 3.67

 460.00
 2510.21
 9.13
 9.13
 5-S2n
 3.78
 5.13

 520.00
 2510.72
 9.64
 9.64
 5-S2n
 4.15
 5.57

 3.84 16.11 17.11 4.08 4.22 16.63 17.61 4.47 580.00 2511.22 10.13 10.13 5-S2n 4.51 5.99 4.87 4.59 17.02 18.06 621.00 2511.54 10.46 9.75 5-S2n 4.76 6.00 5.13 4.84 17.29 18.33 700.00 2512.28 11.07 11.20 6-FFc 5.23 6.00 6.00 5.32 16.67 18.81 El. inlet face invert 2501.08 ft El. outlet invert 2499.50 ft El. inlet throat invert 2501.00 ft El. inlet crest 2504.18 ft ***** SITE DATA ***** CULVERT INVERT ********* INLET STATION 0.00 ft 2504.00 ft INLET ELEVATION 152.00 ft OUTLET STATION 2499.50 ft OUTLET ELEVATION NUMBER OF BARRELS 1 0.0104 SLOPE (V/H) CULVERT LENGTH ALONG SLOPE 144.01 ft ***** CULVERT DATA SUMMARY **************** BARREL SHAPE BOX 7.00 ft BARREL SPAN BARREL RISE 6.00 ft BARREL MATERIAL CONCRETE BARREL MANNING'S n 0.013 IMPR SDT RECT INLET TYPE INLET EDGE AND WALL BEVELED EDGE TOP (26-45 DEG WINGWALL) INLET DEPRESSION YES

CURRENT DATE: 03-20-2006 CURRENT TIME: 11:05:09 FILE DATE: 3/20/2006 FILE NAME: in5

IMPROVED INLET FOR CULVERT 1 - 1(7.00 (ft) BY 6.00 (ft)) RCB

DIS- HEAD- INLET OUTLET CREST FACE THROAT CHARGE WATER CONTROL CONTROL FLOW CONTROL CONTROL CONTROL TAILWATER Flow Elev. Depth Depth TYPE Elev. Elev. Elev. Elev. (cfs) (ft) (ft) (ft) (F4> (ft) (ft) (ft) (ft) 100 2506.36 5.28 5.28 1-S2n 2506.36 2503.52 2503.76 2500.80 160 2507.16 6.08 6.08 5-S2n 2507.16 2504.42 2504.77 2501.29 220 2507.87 6.79 6.79 5-S2n 2507.87 2505.21 2505.68 2501.74 280 2508.51 7.43 7.43 5-S2n 2508.51 2505.93 2506.50 2502.16 8.03 8.03 5-S2n 2509.11 2506.60 2507.27 2502.56 340 2509.11 400 2509.67 8.59 8.59 5-S2n 2509.67 2507.63 2508.01 2502.96 460 2510.21 9.13 9.13 5-S2n 2510.21 2508.08 2508.72 2503.34 520 2510.72 9.64 9.64 5-S2n 2510.72 2508.59 2509.45 2503.72 580 2511.22 10.13 10.13 5-S2n 2511.22 2509.16 2510.19 2504.09 621 2511.54 10.46 9.75 5-S2n 2511.54 2509.59 2510.71 2504.34 700 2512.28 11.07 11.20 6-FFc 2512.15 2510.50 2511.78 2504.82

***** SIDE—TAPERED RECTANGULAR IMPROVED INLET ***
FACE WIDTH 11.00 ft

SIDE TAPER (4:1 TO 6:1) (X:1)

.....

4.00

FILE DATE: 3/20/2006 CURRENT DATE: 03-20-2006 FILE NAME: in5 CURRENT TIME: 11:05:09TAILWATER ****** REGULAR CHANNEL CROSS SECTION *********** 7.00 ft BOTTOM WIDTH SIDE SLOPE H/V (X:1) 0.0 CHANNEL SLOPE V/H (ft/ft) 0.010 MANNING'S n (.01-0.1)0.013 CHANNEL INVERT ELEVATION 2499.50 ft CULVERT NO.1 OUTLET INVERT ELEVATION 2499.50 ft ******* UNIFORM FLOW RATING CURVE FOR DOWNSTREAM CHANNEL VEL. SHEAR W.S.E. FROUDE DEPTH FLOW (ft) (f/s) (psf) (ft) NUMBER (cfs) 1.30 11.02 0.81 100.00 2500.80 1.705 1.79 12.79 1.12 160.00 2501.29 1.686 2501.74 1.657 2.24 14.06 1.39 220.00 15.05 1.66 2.66 280.00 2502.16 1.627 340.00 2502.56 1.596 3.06 15.86 1.91 3.46 16.53 2.16 400.00 2502.96 1.567 460.00 2503.34 1.538 3.84 17.11 2.40 2.63 520.00 2503.72 4.22 17.61 1.511 4.5918.06 2.86 580.00 2504.09 1.486 3.02 4.84 18.33 621.00 2504.34 1.469 700.00 2504.82 1.437 5.32 18.81 3.32 ROADWAY OVERTOPPING DATA ROADWAY SURFACE PAVED EMBANKMENT TOP WIDTH 100.00 ft CREST LENGTH 100.00 ft

2513.70 ft

OVERTOPPING CREST ELEVATION

CURRENT DATE: 03-20-2006 CURRENT TIME: 13:55:30 FILE DATE: 3/20/2006 FILE NAME: JH

CURRENT TII	ME: 13:55	:30				ՐԱՐ	NAME	. аП	
	Н	WA CULVI IY-8, VE	ERT AN RSION	ALYSIS 6.1			•••		
. C .	SITE DA	TΑ	•	C1	ULVERT SH	HAPE, M	ATERIA	L, INLET	
. U	OUTLET ELEV. (ft)	CULVE LENGTF (ft)	I . SH MATER	APE Ial	SPAN (ft) (ft)	RISE) n 4.00	T.	IING IN YPE CONVEI	LET . VTIONAL .
. 2 . . 3 . . 4 . . 5 . . 6 .									
		•••••							
SUMMARY O	F CULVER	T FLOWS	(cfs)		FILE: JH			DATE: 3/	20/2006
ELEV (ft) 2522.02 2522.57 2523.03	50.0 75.0	1 0.0 0.0 0.0			0.0	0.0 0.0	6 0.0 0.0 0.0	0.00	0 0
2523.45 2523.86 2524.29	125.0 150.0 175.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.00 0.00	0
	210.0 250.0	0.0 0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0		0 0 0
2527.25 0.00	300.0	0.0			0.0		0.0	0.00 VERTOPP	0

•	SUMMARY OF ITE		J FRRARS FILL	E: JH	DATE: 3/20/2006	
	SOMIMANT OF ITE	MATTYE BOLIOTION	A ERROTO I III	J. VII	Bill 2: 0/ 20/ 2011	
	HEAD	HEAD	TOTAL	FLOW	% FLOW	
	ELEV (ft)	ERROR (ft)	FLOW (cfs)	ERROR (cfs)	ERROR	
	2522.02	0.00Ò	50.0Ò	0.00	0.00	
	2522.57	0.000	75.00	0.00	0.00	
	2523.03	0.000	100.00	0.00	0.00	
	2523.45	0.000	125.00	0.00	0.00	
	2523.86	0.000	150.00	0.00	0.00	
	2524.29	0.000	175.00	0.00	0.00	
	2524.75	0.000	200.00	0.00	0.00	
	2524.96	0.000	210.00	0.00	0.00	

2525.86	0.000	250.00	0.00	0.00
2526.93	0.000	275.00	0.00	0.00
2527.25	0.000	300.00	0.00	0.00
<1> TOLERANCE (f			<2> TOLERA	NCE(%) = 1.000

FILE DATE: 3/20/2006 CURRENT DATE: 03-20-2006 FILE NAME: JH CURRENT TIME: 13:55:30 PERFORMANCE CURVE FOR CULVERT 1 - 2(4.00 (ft) BY 4.00 (ft)) RCP DIS- HEAD- INLET OUTLET CHARGE WATER CONTROL CONTROL FLOW NORMAL CRIT. OUTLET TW OUTLET TW FLOW ELEV. DEPTH DEPTH TYPE DEPTH DEPTH DEPTH DEPTH VEL. VEL. (cfs) (ft) (ft) (ft) <F4> (ft) (ft) (ft) (ft) (fps) (fps) 1.07 1.29 9.23 9.71 50.00 2522.02 2.02 2.02 1-S2n 1.13 1.47 1.31 1.73 10.39 10.86 75.00 2522.57 2.57 2.57 1-S2n 1.40 1.81 1.66 2.14 10.11 11.69 100.00 2523.03 3.03 3.03 1-S2n 1.65 2.11 125.00 2523.45 3.45 3.45 1-S2n 1.87 2.38 1.78 2.54 11.53 12.32 150.00 2523.86 3.86 3.86 1-S2n 2.08 2.61 2.93 11.85 12.82 2.01 3.31 12.14 13.24 175.00 2524.29 4.29 4.29 5-S2n 2.29 2.83 2.23 200.00 2524.75 4.75 4.75 5-S2n 2.50 3.02 210.00 2524.96 4.96 4.47 4-FFt 2.59 3.09 3.83 12.02 13.71 2.52 4.05 12.24 13.89 2.59 250.00 2525.86 5.86 5.85 4-FFt 2.95 3.33 2.95 4.42 12.59 14.15 275.00 2526.93 6.52 6.93 4-FFt 3.21 3.46 4.78 10.94 14.38 4.00 4.00 5.15 11.94 14.58 300.00 2527.25 7.25 6.65 3-M1f 4.00 3.59 El. inlet face invert 2520.00 ft El. outlet invert 2518.00 ft El. inlet throat invert 0.00 ft El. inlet crest 2520.00 ft ***** SITE DATA ***** CULVERT INVERT ********** INLET STATION 0.00 ft 2520.00 ft INLET ELEVATION 210.00 ft OUTLET STATION OUTLET ELEVATION 2518.00 ft NUMBER OF BARRELS 2 0.0095 SLOPE (V/H) 210.01 ft CULVERT LENGTH ALONG SLOPE ***** CULVERT DATA SUMMARY **************** BARREL SHAPE CIRCULAR BARREL DIAMETER 4.00 ft BARREL MATERIAL CONCRETE BARREL MANNING'S n 0.013 CONVENTIONAL INLET TYPE

INLET EDGE AND WALL GROOVED END PROJECTION

NONE

INLET DEPRESSION

CURRENT DATE: 03-20-2006 CURRENT TIME: 13:55:30

FILE DATE: 3/20/2006 FILE NAME: JH

TAILWATER

****** REGULAR CHANNEL CROSS SECTION *********** 4.00 ft. BOTTOM WIDTH

SIDE SLOPE H/V (X:1) 0.0 CHANNEL SLOPE V/H (ft/ft) 0.010 0.013 MANNING'S n (.01-0.1) CHANNEL INVERT ELEVATION 2518.00 ft

CULVERT NO.1 OUTLET INVERT ELEVATION 2518.00 ft

******* UNIFORM FLOW RATING CURVE FOR DOWNSTREAM CHANNEL

FLOW	W.S.E.	FROUDE	DEPTH	H VE	L. SHEAR
(cfs)	(ft) NU	JMBER	(ft)	(f/s)	(psf)
Š0.00	2519.29	1.508	1.29	9.71	0.80
75.00	2519.73	1.457	1.73	10.86	1.08
100.00	2520.14	1.408	2.14	11.69	1.34
125.00	2520.54	1.363	2.54	12.32	1.58
150.00	2520.93	1.321	2.93	12.82	1.83
175.00	2521.31	1.283	3.31	13.24	2.06
200.00	2521.83	1.235	3.83	13.71	2.39
210.00	2522.05	1.216	4.05	13.89	2.53
250.00	2522.42	1.186	4.42	14.15	2.76
275.00	2522.78	1.158	4.78	14.38	2.98
300 00	2523.15	1.133	5.15	14.58	3.21

..... ROADWAY OVERTOPPING DATA

ROADWAY SURFACE EMBANKMENT TOP WIDTH CREST LENGTH

PAVED 100.00 ft 100.00 ft

OVERTOPPING CREST ELEVATION 2527.90 ft

0.00

0.00

FILE DATE: 2/28/2006 CURRENT DATE: 02-28-2006 FILE NAME: JN25 CURRENT TIME: 15:31:27FHWA CULVERT ANALYSIS HY-8, VERSION 6.1 C . SITE DATA . CULVERT SHAPE, MATERIAL, INLET . U L. INLET OUTLET CULVERT BARRELS SPAN RISE MANNING . V . ELEV. ELEV. LENGTH . SHAPE (ft) (ft) . MATERIAL (ft) (ft) n TYPE . NO.. (ft) . 1 . 2510.00 2509.00 175.00 . 3 RCP 4.00 4.00 .013 CONVENTIONAL. . 3 . .4. . 5 . SUMMARY OF CULVERT FLOWS (cfs) FILE: JN25 DATE: 2/28/2006 6 ROADWAY ITR 5 ELEV (ft) TOTAL 3 4 1 0.00 0.0 0.0 0.0 2510.00 0.0 0.0 0.0 0.0 0.00 0 0.0 0.0 0.0 0.0 36.0 0.0 0.02511.27 0.00 0 0.0 0.0 0.0 72.0 0.0 0.0 2511.99 -0.00.00 0 0.0 108.0 0.0 0.0 0.0 0.0 0.0 2512.57 0.0 0.00 0 0.0 0.0 0.0 0.0 0.0 2513.07 144.0 0.00 0 0.0 0.0 0.0 0.0 2513.28 0.0 0.0 160.0 0.0 0.00 0 0.0 0.0 0.0 2513.99 216.0 0.00.00.0 0.0 0.00 0 252.0 0.0 0.0 0.0 0.0 2514.47 0.0 0.00 0 0.0 0.0 2515.00 288.0 0.0 0.0 0.0 0.00 0 0.0 0.0 0.0 0.0 0.0 0.02515.60 324.0 0.0 0.00 00.0 0.00.0 360.0 0.0 0.0 2516.27 0.0 OVERTOPPING 0.0 0.0 0.0 0.0 0.0 0.00.00 DATE: 2/28/2006 SUMMARY OF ITERATIVE SOLUTION ERRORS FILE: JN25 % FLOW FLOW TOTAL HEAD HEAD ERROR FLOW (cfs) ERROR (cfs) ERROR (ft) ELEV (ft) 0.00 0.00 0.00 2510.00 0.0000.00 0.00 0.000 36.00 2511.27 0.00 0.000 72.00 0.00 2511.99 0.00 0.00 108.00 0.0002512.57 0.00 144.00 0.00 0.000 2513.07 0.00 0.00 160.00 2513.28 0.000

216.00

252.00

0.000

0.000

2513.99

2514.47

0.00

0.00

2515.00	0.000	288.00	0.00	0.00
2515.60	0.000	324.00	0.00	0.00
2516.27	0.000	360.00	0.00	0.00
<1> TOLERANCE (<2> TOLERA	NCE (%) = 1.000

CURRENT DATE: 02-28-2006 CURRENT TIME: 15:31:27

FILE DATE: 2/28/2006 FILE NAME: JN25

PERFORMANCE CURVE FOR CULVERT 1 - 3(4.00 (ft) BY 4.00 (ft)) RCP

••	DIS-		- INLE		TLE"								
	CHARGE	WATE	R CON	rol (CONI	rol fi	LOW NO	RMAL	CRIT.	OUTLET	TW	OUTLET	TW
	FLOW	ELEV.	DEPT	H DI	CPTF	I TYPI	E DEP	TH DE	PTH :	DEPTH	DEPTH	VEL.	VEL.
	(cfs)	(ft) (ft) (ft)	<f4.< td=""><td>> (ft)</td><td>(ft)</td><td>(ft)</td><td>(ft)</td><td>(fps)</td><td>(fps)</td><td></td><td></td></f4.<>	> (ft)	(ft)	(ft)	(ft)	(fps)	(fps)		
٠.							.,						
	0.00	2510.00	0.00	0.0	0 0	-NF	0.00	0.00	0.00	0.00	0.00	0.00	
	36.00	2511.27	7 1.2'	7 1.2	27 1	-S2n	0.88	0.99	0.79	0.50	6.78	5.73	
	72.00	2511.99	9 1.99	9 1.9	99 1	-S2n	1.27	1.43	1.28	0.74	6.92	7.13	
	108.00	2512.5	8 2.5	B 2.	58 1	-S2n	1.58	1:78	1.48	0,92	8.52	8.06	
	144.00	2513.0	7 3.0	7. 3.)7 1	-S2n	1.86	2.07	1.77	1.13	8.93	9.04	
	160.00	2513.2	8 3.2	В 3.	28 1	-S2n	1.98	2.19	1.89	1.20	9.15	9.35	
	216.00	2513.9	9 3.9	9 3.	99 1	-S2n	2.38	2.56	2.26	1.32	9.85	9.84	
	252.00	2514.4	7 4.4	7 4.	47 5	S-S2n	2.64	2.78	2.58	1.43	9.84	10.28	
	288.00	2515.0	0 5.0	0 5.	00 5	5-S2n	2.93	2.96	2.86	1.53	10.00	10.67	
	324.00	2515.6	0 5.6	0 5.	52 2	2-M2c	3.27	3.14	3.14	1.62	10.23	11.02	
	360.00	2516.2	7 6.2	7 6.	00 2	2-M2c	4.00	3.28	3.28	3 1.71	10.90	11.34	
	E)	l. inlet i	face in	vert	25	10.00	ft El.	outle	t inver	t 2509	9.00 ft		
		l inlet f											

El. inlet throat invert

***** SITE DATA ***** CULVERT INVERT **********

INLET STATION 100.00 ft 2510.00 ft INLET ELEVATION OUTLET STATION 275.00 ft OUTLET ELEVATION 2509.00 ft 3 NUMBER OF BARRELS 0.0057 SLOPE (V/H) CULVERT LENGTH ALONG SLOPE 175.00 ft

***** CULVERT DATA SUMMARY ****************

BARREL SHAPE CIRCULAR BARREL DIAMETER 4.00 ft CONCRETE BARREL MATERIAL BARREL MANNING'S n 0.013 CONVENTIONAL INLET TYPE INLET EDGE AND WALL SQUARE EDGE WITH HEADWALL INLET DEPRESSION NONE

FILE DATE: 2/28/2006 CURRENT DATE: 02-28-2006 FILE NAME: JN25 CURRENT TIME: 15:31:27 TAILWATER ****** REGULAR CHANNEL CROSS SECTION ************ 10.00 ft BOTTOM WIDTH 5.0 SIDE SLOPE H/V (X:1) CHANNEL SLOPE V/H (ft/ft) 0.030 0.025 MANNING'S n (.01-0.1)CHANNEL INVERT ELEVATION 2509.00 ft CULVERT NO.1 OUTLET INVERT ELEVATION 2509.00 ft ******* UNIFORM FLOW RATING CURVE FOR DOWNSTREAM CHANNEL VEL. SHEAR DEPTH W.S.E. FROUDE FLOW (ft) (f/s) (psf) (ft) NUMBER (cfs) 0.00 0.00 2509.00 0.000 0.00 0.00 36.00 2509.50 1.562 0.50 5.73 0.94 0.74 7.13 1.38 72.00 2509.74 1.648 8.06 1.72 0.92 108.00 2509.92 1.698 144.00 2510.13 1.747 2.12 1.13 9.04 1.20 9.35 2.25 160.00 2510.20 1.761 2.47 1.32 9.84 216.00 2510.32 1.784 2.68 1.803 1.43 10.28 252.00 2510.43 10.67 288.00 2510.53 1.820 1.53 2.86 324.00 2510.62 1.834 1.62 11.02 3.04 1.71 11.34 360.00 2510.71 1.847 ROADWAY OVERTOPPING DATA PAVED ROADWAY SURFACE

EMBANKMENT TOP WIDTH

CREST LENGTH

OVERTOPPING CREST ELEVATION 2517.50 ft

40.00 : 200.00 ft

40.00 ft

0.00

0.00

38.50

0.000

2540.32

FILE DATE: 2/28/2006 CURRENT DATE: 02-28-2006 FILE NAME: JN2 CURRENT TIME: 11:24:11 FHWA CULVERT ANALYSIS HY-8, VERSION 6.1 SITE DATA . CULVERT SHAPE, MATERIAL, INLET . C . . U L . INLET OUTLET CULVERT . BARRELS SPAN RISE MANNING . V . ELEV. ELEV. LENGTH . SHAPE (ft) (ft) MATERIAL (ft) (ft) n TYPE . NO.. (ft) 2.00 2.00 .013 CONVENTIONAL. . 1 . 2537.50 2536.50 140.00 . 2 RCP . 2 . . 3 . . 4 . .5. DATE: 2/28/2006 SUMMARY OF CULVERT FLOWS (cfs) FILE: JN2 6 ROADWAY ITR 3 5 2 4 ELEV (ft) TOTAL 1 0.00 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2537.50 0.00 0 0.0 0.0 0.0 0.02538.25 5.5 0.0 0.00.00 0 0.0 0.00.0 0.0 0.0 2538.67 11.0 0.0 0.00 - 00.0 0.0 0.0 0.0 0.0 2539.01 16.5 0.0 0.0 0.00 0 0.0 0.0 0.0 0.0 22.0 0.0 2539.31 0.00 0 0.00.0 0.0 0.0 0.0 27.5 0.0 2539.61 0.00 0 0.0 0.0 0.0 0.0 0.0 0.02539.69 29.0 0.0 0.00 00.0 0.0 0.0 0.0 2540.32 38.5 0.0 0.00 0 0.0 0.0 0.0 0.0 0.0 44.0 2540.77 0.00 0 0.0 0.0 0.0 0.0 0.0 49.5 0.02541.42 0.00 0 0.0 0.0 0.0 0.0 0.0 55.0 0.0 2542.24 0.0 OVERTOPPING 0.0 0.0 0.0 0.00.00 0.0 0.0 DATE: 2/28/2006 SUMMARY OF ITERATIVE SOLUTION ERRORS FILE: JN2 % FLOW FLOW TOTAL HEAD HEAD ERROR ERROR (cfs) ERROR (ft) FLOW (cfs) ELEV (ft) 0.00 0.00 0.00 0.000 2537.50 0.00 0.00 5.50 0.000 2538.25 0.00 11.00 0.00 0.000 2538.67 0.00 0.00 16.50 2539.01 0.0000.00 22.00 0.00 0.000 2539.31 0.00 0.00 27.50 2539.61 0.000 0.00 29.00 0.00 0.000 2539.69

2540.77	0.000	44.00	0.00	0.00
2541.42	0.000	49.50	0.00	0.00
2542.24	0.000	55.00	0.00	0.00
<1> TOLERANCE ((ft) = 0.010	*******	<2> TOLERA	MCE (%) = 1.000

FILE DATE: 2/28/2006 CURRENT DATE: 02-28-2006 FILE NAME: JN2 CURRENT TIME: 11:24:11 PERFORMANCE CURVE FOR CULVERT 1 - 2(2.00 (ft) BY 2.00 (ft)) RCP DIS- HEAD- INLET OUTLET CHARGE WATER CONTROL CONTROL FLOW NORMAL CRIT. OUTLET TW OUTLET TW FLOW ELEV. DEPTH DEPTH TYPE DEPTH DEPTH DEPTH DEPTH VEL. VEL. (cfs) (ft) (ft) (ft) <F4> (ft) (ft) (ft) (ft) (fps) (fps) 0.00 0.00 2537.50 0.00 0.00 0-NF 0.00 0.00 0.00 0.50 0.00 2.99 5.50 2538.25 0.75 0.75 1-S2n 0.50 0.57 0.37 0.67 6.69 11.00 2538.67 1.17 1.17 1-S2n 0.73 0.83 0.63 0.75 6.58 3.84 4.42 0.82 0.82 6.80 16.50 2539.01 1.51 1.51 1-S2n 0.92 1.02 0.99 0.88 22.00 2539.31 1.81 1.81 1-S2n 1.09 1.19 7.11 4.87 1.13 0.94 7.51 5.34 27.50 2539.61 2.11 2.11 5-S2n 1.26 1.33 29.00 2539.69 2.19 2.19 5-S2n 1.31 1.37 1.17 0.98 7.60 5.57 1.58 1.02 7.26 2.78 2-M2c 1.67 1.58 5.86 38.50 2540.32 2.82 1.66 1.06 7.90 6.11 44.00 2540.77 3.27 2.86 2-M2c 2.00 1.66 49.50 2541.42 3.78 3.92 2-M2c 2.00 1.74 1.74 1.10 8.54 6.35 55.00 2542.24 4.36 4.74 2-M2c 2.00 1.83 1.83 1.14 9.12 6.56 El. inlet face invert 2537.50 ft El. outlet invert 2536.50 ft El. inlet throat invert 0.00 ft El. inlet crest 2537.50 ft ***** SITE DATA ***** CULVERT INVERT ********* INLET STATION 100.00 ft INLET ELEVATION 2537.50 ft 240.00 ft OUTLET STATION OUTLET ELEVATION 2536.50 ft NUMBER OF BARRELS 2 SLOPE (V/H) 0.0071 CULVERT LENGTH ALONG SLOPE 140.00 ft ***** CULVERT DATA SUMMARY *************** CIRCULAR BARREL SHAPE BARREL DIAMETER 2.00 ft BARREL MATERIAL CONCRETE BARREL MANNING'S n 0.013 CONVENTIONAL INLET TYPE INLET EDGE AND WALL SQUARE EDGE WITH HEADWALL

INLET DEPRESSION

NONE

CURRENT DATE: 02-28-2006 CURRENT TIME: 11:24:11

FILE DATE: 2/28/2006

FILE NAME: JN2 TAILWATER ****** REGULAR CHANNEL CROSS SECTION ********** 10.00 ft BOTTOM WIDTH SIDE SLOPE H/V (X:1) CHANNEL SLOPE V/H (ft/ft) 0.030 MANNING'S n (.01-0.1)0.025 - CHANNEL INVERT ELEVATION 2537.00 ft CULVERT NO.1 OUTLET INVERT ELEVATION 2536.50 ft ******* UNIFORM FLOW RATING CURVE FOR DOWNSTREAM CHANNEL

SHEA
sf)
0.00
0.32
0.48
0.60
0.71
0.83
0.89
0.98
1.05
1.12
1.19

...... ROADWAY OVERTOPPING DATA

PAVED ROADWAY SURFACE EMBANKMENT TOP WIDTH 40.00 ft ***** USER DEFINED ROADWAY PROFILE CROSS-SECTION X COORD. NO. ft 100.00 2541.40 1 2 150.00 2540.90 2541.40 3 250.00 375.00 2540.77 500.00 2542.02

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GOLDEN VALLEY RANCH

APPENDIX E

BASE FLOOD ELEVATION (BFE)
• HEC-RAS OUTPUT

HEC-RAS Plan: Imported F	HEC-RAS Plan: Imported Pla River: RIVER-1	ER-1 Reach:	Reach: Reach-1 Pro	Profile; PF 1		Noses 0	حرثابع معروا	4	- 18 78	10	
		27.77	(u)	(A)	ö	> -	F G Slope		Flow Area	Top Width	Froude # Chl
	Post PF 11-0	110.00	2665.20	2666.15	2666 15	26 936	(101)	(1/5)	(sq.ft)	(w)	
	MARINE BEAT STATES	110.00	2657.58	2658.72	2658 77	2858 05	0.011962	3.64	30.22	72.16	0.99
	PF 1	110.00	2650.29	2651.07	2651.07	2654 24	0.018708	3.93	29.00	90.51	1.19
	PET	110.00	2643.10	2643.74	2643 68	2021.24	0.013004	3.36	32.73	93.67	1.00
	STATES IPE TOWN THE	110.00	2636.80	2638.04	2638.04	2638 48	0.009253	2.55	43.21	145.41	0.82
3	PFI	110.00	2631.14	2630.29	2830 44	01,000	0.014137	2.95	37.28	138.21	1.00
	PENT I	110.00	2625.29	2625.73	2625 72	2630.35	0.007064		56.10	137.70	0.00
	PE-C	110.00	2618.34	2618 76	281875	2640 05	0.013621	2.58	42.56	187.10	96.0
Reach-1 35	PART PET TO THE	110.00	2612.16	2612.57	2812.54	2010.02	0.014281	2.35	46.86	246.64	0.95
Reach-1 34	PETATOR PETATOR	110.00	2605 49	2605.07	40.12.04	C0.2102	0.010905	2.35	47.85	227.88	0.86
Reach-1 1 33 7	PETER	110.00	2500.75	2503.97	76.002	2606.06	0.016238	2.45	44.89	243.92	1.01
Reach-1 132	PF1	110 00	2599.29	2507.03	2596.79	2597.07	0.004634		68.66	166.38	0.00
Reach-1 31	P. C. Sanda P. P. P. P. Sanda P. P. P. P. Sanda P.	110.00	2502.10	2933.42	2593.42	2593.62	0.012559	3.70	31.24	78.00	1 01
	740	110 00	2570 07	2585.65	2585.72	2585.98	0.017891	4.66	23.61	52.50	1.22
	A STATE OF S	7	10.0162	71.6757	2579.17	2579.46	0.012066	4.33	25.38	46.85	20,
	DF1	110.00	79.1.67	2573.23	2573.13	2573.49	0.007338	4,15	26.53	35.95	0.85
Reach-1 27	DEA	4	10:1007	2568.71	2568.71	2569,01	0.011183	4.41	24.95	42 41	10.5
	100	10.00	2561.75	2562.55	2562.57	2562.77	0.013865	3.76	29.29	74.40	10.7
Reach-1	100	110.00	2556.45	2557.33	2557.29	2557,55	0.009426	3.74	29.45	04.47	0.03
		110.00	2552.38	2552.93	2552.88	2553.00	0.008607	2.03	54.28	244 50	0.91
		00.01	2547.17	2547.75	2547.73	2547.83	0.012652	2.21	49.69	25.77	0.70
		110.00	2541.49	2542.05	2542.02	2542.14	0.010301	2.43	45.26	178.00	0.89
		110.00	2535.58	2536.41	2536.41	2536.62	0.011838	3.67	29.95	69 97	0.85
	7110	110.00	2531.57	2532.13	2531.99	2532.17	0.003509	1.58	69.42	229 91	0.00
Reach 1 19 1	100 100 100 100 100 100 100 100 100 100	110.00	2526.41	2524.52	2524.52	2524.55	0.040731		85.47	1467.88	000
	PE-1	110.00	2021.49	2522.54	2521.95	2522.54	0.000008	0.10	1204.76	3805.56	0.03
	F H DE Y	110.00	2515.20	2515.76	2515.76	2515.93	0.013485	3.29	33.41	101.40	101
Reach-1 16 3		110.00	25.01.30	2510.73	2510.71	2510.74	0.005157	1.23	166.80	1903.27	0.55
Reach-1 15 1	PEAT STATE	110.00	2400 00	2505.10	2505.04	2505.20	0.009760	2.62	42.02	141.12	0.85
Reach-1 14	THE PER PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COLU	110.00	2404.90	2499.51	2499.51	2499.66	0.012642	3.19	34.49	104.62	0 98
Reach-17 13	- 40 %	110.00	2434.24	2494.76	2494.68	2494.84	0.007531	2.31	47.66	159,23	0 74
	La L	10.00	2409.62	2490.02	2490.00	2490.12	0.012150	2.55	43.18	178.05	0 04
Reach-1		120.00	2404.04	2484.65	2484.62	2484.76	0.009544	2.64	41.60	135.38	0.84
Reach-1 4077	PE4	110.00	24/8.21	2479.08	2479.08	2479.23	0.012951	3.10	35.49	114.36	0.08
Reach-form 9 mm	PFC	110.00	2460.59	2472.51	2472.55	2472.84	0.012554	4.55	24.15	42.61	1.07
Reach-1 8 8	PE	110 00	2459 27	2463.02	2463.14	2463.36	0.031775	4.68	23.52	80.11	1.52
	DF.1	110.00	2458.27	2459.30	2459.30	2459.54	0.011717	3.95	27.87	57.89	1 00
Reach-1		110.00	2454.89	2455.87	2455.72	2455.95	0.004443	2.24	49.14	115,64	0.50
Color I decorated and the second seco	THE SOUTH OF THE STATE OF THE S	100.00	2452.12	2452.68	2452.65	2452.77	0.009835	2.35	46 88	100 00	200

	River Star Profile	Profile Control of the Nin Cha		Ü	3	7 100		3		ا لا	
		(cfs)	j (经基	ر د ا	E.G. Elev	E.G. Slope	家家	Flow Area	Top Width	Froude # Ch
Reach-1 43	PF1 PF1	110,00	2665.20	2686 15		THE COLUMN	(00)	(fl/s)	ि (sq.ft)	a (u)	
		110.00	2657.58	2658 72	2000.15	2666.36	0.011982	3.64	30.22	72.16	66.0
	PF-1	110.00	2650.29	2654.07	7/9007	2658.95	0.018708	3.93	29.00	90.51	1.19
	N PEN K	110.00	2643.10	2643 74	2642 60	2051.24	0.013004	3.36	32.73	93.67	1.00
	M. I PF 1	110.00	2636.80	2638.04	2638.04	2620 40	0.009253	2.55	43.21	145.41	0.82
Yeach-1 38	PEA	110.00	2631.14	2630.29	2630 14	2030,10	0.01415/	2.95	37.28	138.21	1,00
	FF1	110.00	2625.29	2625.23	2825 72	2630.35	0.007064		56.10	137.70	0.00
		110.00	2618.34	2618.76	2020.12	2025.83	0.013621	2.58	42.56	187.10	0.96
Reach-(s 35	MAN REAL MAN	110.00	2612.16	2612.57	2610.73	2618.85	0.014281	2.35	46.86	246.64	0.95
	PF4	110.00	2605 49	2605.07	2012.54	2612.65	0.010905	2.35	47.85	227.88	0.86
	PETET ST	110.00	2599 29	2502.97	2503.97	2606.06	0.016238	2.45	44.89	243.92	1.01
Reach-1 / 32 / 6	PF1	110.00	250022	2007/202	2586.79	2597.07	0.004634		68.66	166,38	000
Reach-11 31		110 00	2584.72	2593.42	2593.42	2593.62	0.012559	3.70	31.24	78.00	101
Reach-1- 30		110.00	2578 07	2000.00	2585.72	2585.98	0.017891	4.66	23.61	52.50	1 22
Reach-15 129 11	PE1	110 00	2574.87	2073.17	25/9.17	2579.46	0.012066	4.33	25.38	46.85	1 04
Reach-11 28 28	PE 1	110.00	2567 57	25/3.23	2573.13	2573.49	0.007338	4.15	26.53	35.95	0.85
Reach-1 7 27 5	TO PERTY MANAGEMENT	110.00	2561.31	2500.7	2568.71	2569.01	0.011183	4.41	24.95	42.41	104
Reach-1 4 26		110 00	255 AE	2302,33	75.2962	2562.77	0.013865	3.76	29.29	74.40	1 05
Reach-1 25	PEAS PEAS	110.00	2550.43	2557.33	2557.29	2557.55	0.009426	3.74	29.45	56.50	20.0
Reach-1 17 24	Will PE 1	110.00	2547 47	2552.93	2552.88	2553.00	0.008607	2.03	54.28	244.50	97.0
Reach-1 23		110.00	2541.10	2547.75	2547.73	2547.83	0.012652	2.21	49.69	260.77	0.70
Reach-1 - 22 -		110.00	84.148	2542.05	2542.02	2542.14	0.010301	2.43	45.26	176 98	80.0
		110.00	2535.36	2536.41	2536.41	2536.62	0.011838	3.67	29.95	69.97	0.00
Reach-11 20 1	PFY	110.00	2526.41	2532.13	2531.99	2532.17	0.003509	1.58	69.42	229.91	0.51
	S PEI S	110.00	2521 49	2524.32	2524.52	2524.55	0.040731		85.47	1467.88	0.00
	PE1	110.00	2515.20	252.34 2515.78	2545 76	2522.54	0.000008	0.10	1204.76	3805.56	0.03
	PE4	110.00	2510.36	2540 73	2510.70	2515.93	0.013485	3.29	33.41	101.40	1.01
	PF.1	110.00	2504.47	2505.10	2505.04	2505.20	0.005157	1.23	166.80	1903.27	0.55
	PF4 C	110.00	2498.90	2499.51	2499 51	2203.20	0.009760	2.62	42.02	141.12	0.85
	W. P. F. M. W.	110.00	2494.24	2494.76	2494 68	2404.04	0.012642	3.19	34.49	104.62	0.98
	Pr4	110.00	2489.62	2490.02	2490.00	2494.04	0.007531	2.31	47.66	159.23	0.74
	PF1	110.00	2484.04	2484.65	2484 62	2430.12	0.012130	2.55	43.18	178.05	0.91
	PEA STATE	110.00	2478.21	2479.08	2479 08	2470-70	0.009344	2.64	41.60	135.38	0.84
	PE4	110.00	2466.59	2472.51	2472.55	2479.84	0.012851	3.10	35.49	114.36	0.98
	PET	110.00	2462.15	2463.02	2463.14	2463 36	0.012334	4.55	24.15	42.61	1.07
Dooch 2 1	PE1	110.00	2458.27	2459.30	2459.30	2459.54	0.031773	89.4	23.52	80.11	1.52
Posch 1	Z-L	110.00	2454.89	2455.87	2455.72	2455.95	0.004443	0.80	27.87	57.89	1.00
		110.00	2452.12	2452.68	2452.65	2452.77	0.009835	2.24	49.14	115.64	0.61

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GOLDEN VALLEY RANCH

APPENDIX F

PLANS - NOT INCLUDED WITH THIS STUDY